

Sensor and Surveillance Systems Product Catalog

2015

MOOG




Moog S3 S3

Moog produces high-quality, scalable physical-security solutions that are designed and made in the USA. High-definition (HD) network camera systems for harsh environments, rugged fixed and PTZ camera enclosures, pan and tilt positioners, tripods infrared illuminators, mounting poles, camera lowering devices, and other accessories are a few of the surveillance solutions Moog provides to the global marketplace. Moog stands behind every product manufactured with 24/7/365 technical support, regional support in 26 countries, and industry leading warranties.



Moog S3 Global



-  S3 Manufacturing
-  S3 Sales Support Offices
-  Other Moog Locations

MOOG

Sensor and Surveillance Systems (S3)

Böblingen

Moog GmbH
Hanns-Klemm-Straße 28
71034 Böblingen
Phone: +49 7031 622 -0
Fax: +49 7031 622 100
E-mail: info.germany@moog.com
www.moog.de

Bangalore

Moog Motion Controls Pvt, Ltd
#683, 15th Cross Road, J.P. Nagar 2nd Phase
Bangalore 560078, Karnataka, India
Phone: +91-80-40576629
Fax: +91-80-40576624
E-mail: info.india@moog.com
www.moog.co.in

Decatur

Moog S3
2525 Park Central Blvd
Decatur, GA 30035, USA
Phone: +1 770.987.7550
Fax: +1 770.987.9705
Email: info@videolarm.com
www.moogS3.com

Hiratsuka

Moog Japan Ltd
1-8-37 Nishi-Shindo
Hiratsuka, Kanagawa, Japan 254-0019
Phone: +81 463 55-8533
Fax: +81 463 54 4709
e-mail: info.japan@moog.com
www.moog.co.jp

Ichon-city

Moog Korea Ltd
#405-5 Jangam-ri, Majang-myon, Ichon-city,
Kyunggi-do 467-813, South Korea
Phone: +82 31 764 6711
Fax: +82 31 764 0929
E-mail: info.korea@moog.com
www.moog.com

Melbourne

Moog Australia Pty Ltd
14 Miles Street
Mulgrave, Victoria 3170
Phone: +61 3 9561 6044
Fax: +61 3 9562 0246
Email: info.australia@moog.com
www.moog.com.au

Northbrook

Moog S3
3650 Woodhead Drive
Northbrook, IL 60062, USA
Phone: +1 847.498.0700
Fax: +1 847.498.3658
Email: sales@quickset.com
www.moogS3.com

Schwerte

Moog PIEPER GmbH
Binnerheide 33
58239 Schwerte
Phone: +49 2304 4701-0
Fax: +49 2304 4701-77
Email: info@pieper-video.de
www.pieper-video.de

Singapore

Moog Singapore Pte. Ltd
73 Science Park Drive, #03-09 Citech 1
Singapore Science Park 1
Singapore 118254
Phone: +65 6773 6238
Email: info.singapore@moog.com
www.moog.com.sg

Tewkesbury

Moog Controls Ltd, Ashchurch
Tewkesbury, Gloucestershire
GL20 8NA United Kingdom
Phone: +44 (0) 1684 296600
Fax: +44 (0) 1684 296600
Email: rmiles@moog.com
www.moog.com

Table of Contents

Moog S3 – An Introduction2
Moog S3 Global.3
Table of Contents.4
Sensor and Surveillance Systems5
Capabilities.6
Customizing Solutions7
Thermal Camera Selection Guide9
Visible Camera Selection Guide10
Fixed Camera Systems.11
PTZ Surveillance Systems16
Explosion Proof Cameras.32
Standard33
Division 234
Division 135
PTZ Controllers and Interfaces36
Controllers37
Software.40
Monitors41
GUI's.42
Pan & Tilt Positioners.44
Pan and Tilt Configurator45
Tripods57
Camera Enclosures.64
Box Camera Enclosures65
Dome Camera Enclosures74
Video Accessories80
Pole and Lowering Devices81
Mount and Brackets.83
Additional Accessories86
Power and Wireless94
Industrial Camera Systems.99
Cameras100
Probes102
Pan & Tilt Head104
Protective Camera Enclosures105
IP Management Software111
Camera Controller112
Camera Connection Boxes.113
Accessories115

Sensor and Surveillance Systems

Moog Sensor and Surveillance Systems, a business unit of Moog Space and Defense Group, is comprised of four strategic acquisitions. The acquired companies were formally known as QuickSet International, Videolarm, Inc, Pieper GMBH and Knox Video. This consortium serves surveillance needs on a broad scale spanning Commercial, Industrial and Military markets.

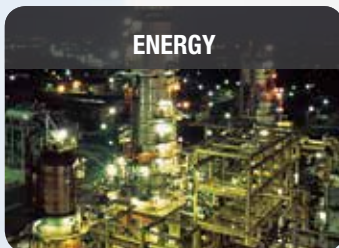
Moog designs and produces high-quality, scalable physical security and process monitoring solutions for extreme environments. Our unique offerings enable 24/7/365 asset protection, threat intervention, border protection, system health monitoring, and communication around the world.

MARKETS SERVED:

Commercial



Industrial



- Cement
- Steel
- Glass

Military



OUR UNIQUE OFFERINGS INCLUDE:

- Camera Systems (IP and Analog)
 - Multi-spectral (HD / SD / Network / Analog)
 - Thermal
 - Explosion Proof
 - In-Furnace (extreme heat)
- Custom Integrated Sensor Solutions
- Pan and Tilt Positioners
- Camera Poles and Lowering Devices
- Furnace Probes / Retraction Devices
- Specialty Camera Enclosures
- Power Sources
- Wireless Systems



The Floor

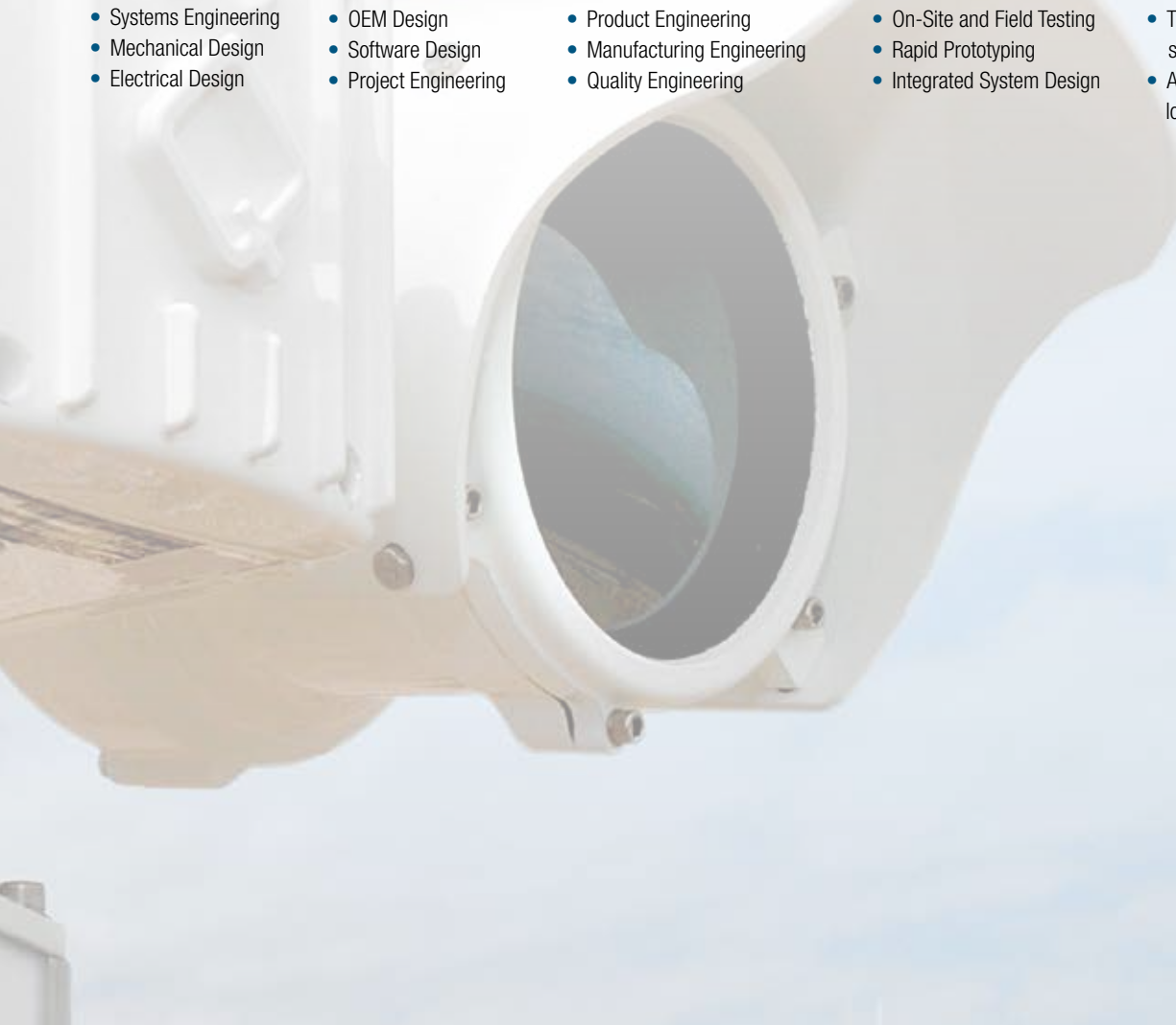
Building Excellence

Whether designing products for a new market need or making adjustments to an existing system, the Moog team of engineers provides full design and rapid prototyping for our customers.

Moog engineers have a reputation for building strong relationships with customers' engineers. Our people roll up their sleeves and become members of our customers' project teams, collaborating to understand application challenges and design effective solutions.

We believe in taking true systems engineering approach, giving our teams a broad perspective on the various systems, components, and technical issues involved. Moog engineers bring new energy, ideas, and viewpoints to projects, while continuing their focus on specialized areas of expertise.

- Systems Engineering
- Mechanical Design
- Electrical Design
- OEM Design
- Software Design
- Project Engineering
- Product Engineering
- Manufacturing Engineering
- Quality Engineering
- On-Site and Field Testing
- Rapid Prototyping
- Integrated System Design
- Turnkey industrial video and security systems for furnace applications
- After sales service – Spare parts logistics, servicing, inspection



Customizing Solutions

Security and surveillance are critical 24/7 operations that cannot afford downtime – no matter what visibility, terrain, or environmental challenges are present. When off-the-shelf surveillance systems can't meet your needs, a well-designed integrated sensor imaging system may be your best defense in protecting your assets.

Moog is an industry leader in integrated sensor systems for a wide range of markets and mission critical applications. Our strategy is to supply customizable sensor solutions that are robust, reliable and highly supportable - providing the best possible protection of your assets:

- Highly ruggedized
- Various payload integration
- Quick change modules with true plug and play performance
- Quality and durable products reduce cost of ownership
- Built to withstand extreme environments
- Excellent performance in challenging terrains



VISIBLE CAMERAS	INFRARED CAMERAS	LASER RANGE FINDERS
Detection, Recognition, and ID	Detection, Recognition and ID	Distance to Target
Long Range Surveillance	Smoke, Fog, and Haze Penetration	Fixed Installation, Moving Targets
Identification Through Glass Barriers	Long Wave Infrared (LWIR)	Mobile Installation, Mobile Targets
Still Shots and Full Motion Video	Medium Wave Infrared (MWIR)	Geolocation
HD/IP/Megapixel Imaging	Short Wave Infrared (SWIR)	
Industrial Inspection / Explosion Proof	Thermal Signature and Change Detection	

Our experienced program management team has the hands-on knowledge to guide you through building a solid foundation for asset protection and threat intervention.

Key Considerations When Building an Integrated Sensor System:

- Potential threats to be detected
 - Assets to be protected
 - Terrain challenges
- Asset protection objectives
 - Environmental challenges
 - Detection range required



NON-LETHAL DETERRENTS	ACTIVE IMAGING / COMMUNICATIONS DEVICES*	ADDITIONAL INTEGRATION OPTIONS*
Acoustic Hailers	Radar Systems and RF Antenna Pointing	Chem-Bio Sensors
Directed Communication	Slew to Cue Radar and GPS Systems	Radiation Sensors
Dazzler	Point to Point Microwave	Threat Detection
High-Intensity Illumination	Scanning Systems	Threat Classification
	Command and Control of Unmanned Systems	Chemical Cloud Detection
	Satellites	Lighting Systems

*Payloads provided and integrated by the OEM.

Thermal Camera Selection

The performance of thermal systems is highly dependent on atmospheric and environmental conditions. Factors such as ocean waves or weather related conditions like rain, snow, fog or mist will affect the performance of the sensors. Please contact a Moog sales representative to discuss your application before selecting a sensor.



640x512 sensor w/ 9mm lens



640x512 sensor w/ 13mm lens



640x512 sensor w/ 19mm lens



640x512 sensor w/ 25mm lens



640x512 sensor w/ 35mm lens



640x512 sensor w/ 50mm lens



640x512 sensor w/ 60mm lens



640x512 sensor w/ 100mm lens

THERMAL CAMERA SELECTION

	RESOLUTION	f/#	FOV (H X V)
9mm	640 x 480 (NTSC) - 640 x 512 (PAL)	1.25	6.9° x 56°
13mm	640 x 480 (NTSC) - 640 x 512 (PAL)	1.25	45° x 37°
19mm	640 x 480 (NTSC) - 640 x 512 (PAL)	1.25	32° x 26°
25mm	640 x 480 (NTSC) - 640 x 512 (PAL)	1.1	25° x 20°
35mm	640 x 480 (NTSC) - 640 x 512 (PAL)	1.2	18° x 14°
50mm	640 x 480 (NTSC) - 640 x 512 (PAL)	1.2	12.4° x 9.9°
60mm	640 x 480 (NTSC) - 640 x 512 (PAL)	1.25	10.4° x 8.3°
100mm	640 x 480 (NTSC) - 640 x 512 (PAL)	1.6	6.2° x 5.0°
15 -100mm	640 x 480 (NTSC) - 640 x 512 (PAL)	1.4	6.2° x 5.0° to 42° x 54°

GEMINEYE THERMAL IMAGING RANGES

9mm Lens	69° HFOV	250 meters-Detection 63 meters-Recognition 31 meters-Identification
13mm Lens	45° HFOV	390 meters-Detection 95 meters-Recognition 47 meters-Identification
19mm Lens	32° HFOV	570 meters-Detection 144 meters-Recognition 72 meters-Identification
25mm Lens	25° HFOV	820 meters-Detection 210 meters-Recognition 104 meters-Identification
35mm Lens	18° HFOV	1140 meters-Detection 280 meters-Recognition 142 meters-Identification
50mm Lens	12.4° HFOV	1500 meters-Detection 380 meters-Recognition 190 meters-Identification
60mm Lens	10.4° HFOV	1750 meters-Detection 450 meters-Recognition 225 meters-Identification
100mm Lens	25° HFOV	2450 meters-Detection 650 meters-Recognition 330 meters-Identification

These products are subject to export control laws and regulations of the United States government and fall under the control jurisdiction of either ITAR or EAR regulations. Please contact our company Export Representative at +1-716-687-4930 for additional export information

Visible Camera Selection Guide

LATEST TECHNOLOGIES:

High Definition delivers wide area surveillance plus extreme detail resulting in excellent pictures for viewing, storage and analysis.



FOR EXTREME ENVIROMENTS:

Extreme Temperature Range

Industry leading high and low temperature specifications achieved via optimized air routing and custom designed electronics with hardened components.



Advantages:

- Better video at low and high temperatures
- Temperature resilience extends camera life
- Meets NEMA TS 2 standards

Corrosion Resistance

Stainless steel 316L construction protects video surveillance equipment, electronics and lenses from debris, harsh chemicals, and other contaminants.

Advantages:

- Corrosion resistant materials extend camera life
- Perfect for marine, chemical plants, food processing, and high-humidity environments



Hazardous Environments

Hazardous environment protection for Division I and II explosive environments.



Advantages:

- Fully IP, easy to install, high definition camera system for hazardous environments
- Systems that can be installed on the periphery (Div II) or directly inside (Div I) areas of constant contamination

Superior Surge Protection

Dual stage surge protection for power, alarms, and network / video guard against voltage spikes and surges.



Advantages:

- Reduces the chance of power related failure
- Saves on maintenance: no need to reset camera with auto recovery
- Eliminates need for third party surge protection
- Backed by leading three year warranty*

Fixed Camera Systems

Sensor and Surveillance Systems

Steadfast Asset Protection



FIXED / ANALOG CAMERA SYSTEMS

Warrior Series.	12
QView.	13
EXO Fixed Vandal Resistant / Pressurized.	14
Fixed Thermal Camera.	15

Available Accessory (additional product accessories can be found in the following sections:
VIDEO ACCESSORIES pg.80-93 and POWER and WIRELESS pg.94-98)



Warrior Series



PRODUCT OVERVIEW

The Warrior 6 (WS6) offers an inconspicuous solution to video surveillance. The discrete and rugged vandal-resistant body of the WS6 is ideal for monitoring high risk areas in a compact and durable package. A 12-gauge steel front cover and polycarbonate window with scratch resistant coating protect camera equipment, while the 16-gauge steel back box conveniently allows wiring access through the top, side or bottom. The environmentally sealed front cover is secured with tamper-resistant fasteners. The Warrior 6 comes with a high resolution Day / Night color camera. The front cover is available in off-white or stainless steel powdercoat finishes. The stainless steel finish presents the WS6 in a more sophisticated light for environments, such as office lobbies, elevators and hotels. The sturdy construction and small size make it perfect in applications such as hospitals, schools, government buildings, and correctional facilities.

PRODUCT SPECIFICATIONS

Available Features

- Compact design
- High resolution Day / Night color camera, with 3.6mm fixed lens
- 12-gauge steel white front plate, optional stainless steel
- 16-gauge steel back box
- Adjustable camera bracket, allowing tilt
- Tough, 1/8" polycarbonate viewing window
- Conduit knockouts in the top, side, and bottom
- Vandal-proof paint shield (patent pending)

SPECIFICATIONS	
Models	Description
WS6-50NF	Warrior 6 Vandal Resistant Indoor corner mount camera, high resolution Day / Night Camera with 3.6mm fixed lens. Powdercoated white face plate
WS6S-50NF	Warrior 6 Vandal Resistant Indoor corner mount camera, high resolution Day / Night Camera with 3.6mm fixed lens. Stainless steel face plate
WS6-50NF-X2	WS6-50NF plus twisted pair
WS6S-50NF-X2	WS6S-50NF plus twisted pair
GENERAL	
Mounting Style:	Corner mount
Dimensions:	3.1" x 6.5" x 6.0" (77 x 165 x 127mm)
Net Weight:	3 lbs. (1.4 kg.)
Iris:	Electronic
Minimum Illumination:	0.75 Lux (F1.2 normal shutter speed)
Resolution:	650 TVL
Scanning System:	2:1 interlaced
Input Voltage:	15 - 28Vac / Vdc
Power Consumption:	5va (watts)
Operating Temperature:	0°F to 122°F (-18°C to 50°C)



QFD



QRH



PRODUCT OVERVIEW

The Moog QView™ camera system provides you with the advantages of a multi-camera system in one discrete housing. Up to four cameras are mounted to fully articulated, segmented arm brackets which can be adjusted to fit a wide range of viewing angles; all without the use of Pan / Tilt devices, controllers, or motors. The QView system is an ideal solution for monitoring multiple areas on a budget.

PRODUCT SPECIFICATIONS

Available Features

- Multiple cameras in a single dome take up less geography than multiple cameras in multiple locations
- One housing to install (rather than three or four) saves money on the initial installation and any future service calls
- Fixed cameras require little servicing and use the least amount of hard drive space
- With multiple fixed cameras you can capture continuous footage versus monitoring one direction at a time with a single PTZ camera
- Industry leading three-year warranty
- Up to four Day / Night (D&N) cameras with IR corrective lens
- Available with NVT (Network Video Technologies') twisted pair video outputs
- Factory installed system, ready to plug n' play

QView Camera Features / Options:

After selecting the appropriate housing, choose your camera features

Quantity of Cameras (2, 4):

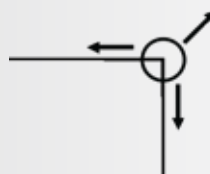
All QView™ housings are capable of holding up to 4 cameras. Simply identify the number of areas you would like to monitor, and select the amount of cameras in correspondence. If you need 3 cameras order a model with 2 and purchase an additional camera module. The camera arms are fully adjustable and designed to prevent movement once positioned.

Twisted Pair (X2):

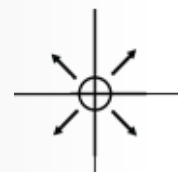
Depending on your needs, the QView system is available with an optional twisted pair configuration. Just add "-X2" to the end of the part number.



2 Cameras



3 Cameras



4 Cameras

SPECIFICATIONS

Models	Description
QFDP2-70NA	Standard 7" outdoor, pendant mount, tinted dome, with (2) D&N cameras, 3.3-12mm auto-iris lens
QFDP4-70NA	Standard 7" outdoor, pendant mount, tinted dome, with (4) D&N cameras, 3.3-12mm auto-iris lens
QRHPT2-70NA	Vandal Resistant housing, pendant mount, tinted dome, with (2) D&N cameras, 3.3-12mm auto-iris lens
QRHPT4-70NA	Vandal Resistant housing, pendant mount, tinted dome, with (4) D&N cameras, 3.3-12mm auto-iris lens
GENERAL	
Image Sensor:	1/3" Interline transfer CCD (Sony HAD II CCD)
Horizontal Resolution:	600 TVL
Minimum Illumination:	0.28 lux
White Balance:	Auto
Iris Control:	Auto

EXO Fixed Vandal Resistant / Pressurized



PRODUCT OVERVIEW

The EXO Fixed Vandal Resistant and Pressurized High Definition (HD) Network Camera Systems are the professional's choice for capturing high definition video. The vandal resistant model is great for urban areas, prisons, and other high risk applications. The pressurized model is perfect for marine, coastal areas, traffic monitoring, and other areas of high contamination. Pressurized models include a schraeder valve to fill the camera with nitrogen or another clean stable gas, and a 5-7 psi pressure relief valve so that the unit cannot be over pressurized. This product is built with hardened components to withstand extreme temperature ranges, power surges and heavy impacts.

PRODUCT SPECIFICATIONS

Available Features

- HD 720P
- 12x optical zoom with auto focus
- Easy camera setup, no mechanical focus or focal length adjustment needed
- Day / Night with auto IR-cut filter, Wide Dynamic Range
- ONVIF, PSIA (Milestone, ONSSI), and GENETEC API, supported
- H.264 High Profile, MJPEG compression
- Temperature range: -58°F to 140°F (-50°C to 60°C), up to 165°F (74°C), Per NEMA TS2
- Proprietary surge protection (Ethernet and power), with warranty, eliminates need for 3rd party protection
- Meets NEMA 4 and NEMA TS2 standards
- PoE IEEE802.3at or 24Vac power
- Video motion detection
- Feed-through wall / pole mount included



ONVIF

NEMA
CERTIFIED

TS2



SPECIFICATIONS

Models	Description
EXVF5C-1	12x optical zoom, IK10 Vandal Resistant with wall / pole mount
EXPF5C-1	12x optical zoom, IP67 Pressurized with wall / pole mount

GENERAL	
Image Sensor:	1/4-type Exmor CMOS
Dimensions:	8.25" x 11.75" x 19.5" (209 x 298 x 495mm)
Net Weight:	10 lb (4.5 kg.)
Mounting Style:	Includes: wall / pole • Optional: mast arm or flat plate
Housing:	Aluminum and stainless steel hardware

Fixed Thermal Camera



EXO
SERIES

Shown with square mount



ONVIF



PRODUCT OVERVIEW

The Moog Fixed Thermal Camera System is the professional's choice for capturing infrared video. This product is built with hardened components to withstand extreme temperature ranges and power surges.

PRODUCT SPECIFICATIONS

System Features

- Outstanding resolution thermal optics detect objects in complete darkness or in a variety of difficult-to-see conditions
 - 640 x 480, 320 x 240, or 160 x 120 resolution options
- Rugged outdoor-ready system with extreme temperature range for 365/24/7 surveillance in challenging environments
 - Integrated heater / blower to maintain ideal system temperature
 - IP66 for high-level protection against dust and powerful water jets
- Broad range of lens options for different applications
- Scalable to augment existing systems
- Wide detection range through multiple resolution and lens configuration options
- Extreme temperature range allows for installation in tough outdoor environments

IP Specific Features

- H.264 video compression with multiple video streams minimizes bandwidth and storage requirements, yet produce effective high-quality video
- ONVIF, PSIA (Milestone, ONSSI), and GENETEC API, supported
- Dual stage surge protection for power, alarms, and network / video guard against voltage spikes and surges increases reliability and minimizes maintenance downtime
- Built-in SD memory card slot
- Quick and easy installation and setup with PoE, included wall / pole mount, and easy to configure camera settings
- High-quality, cost-effective, thermal detection in tough outdoor environments

SPECIFICATIONS

Models	Type			FOV	Sensor
	IP	Analog	EXO		
THFDN1-9	•		•	9mm	160
THFDA1-9		•			
THFDN3-9	•		•	9mm	320
THFDA3-9		•			
THFDN6-9	•		•	9mm	640
THFDA6-9		•			
THFDN1-13	•		•	13mm	160
THFDA1-13		•			
THFDN3-13	•		•	13mm	320
THFDA3-13		•			
THFDN6-13	•		•	13mm	640
THFDA6-13		•			
THFDN1-19	•		•	19mm	160
THFDA1-19		•			
THFDN3-19	•		•	19mm	320
THFDA3-19		•			
THFDN6-19	•		•	19mm	640
THFDA6-19		•			
THFDN3-25	•		•	25mm	320
THFDA3-25		•			
THFDN6-25	•		•	25mm	640
THFDA6-25		•			
THFDN3-35	•		•	35mm, f/1.2	320
THFDA3-35		•			
THFDN6-35	•		•	35mm, f/1.2	640
THFDA6-35		•			
THFDN3-50	•		•	50mm	320
THFDA3-50		•			
THFDN6-50	•		•	50mm	640
THFDA6-50		•			
THFDN3-60	•		•	60mm	320
THFDA3-60		•			
THFDN6-60	•		•	60mm	640
THFDA6-60		•			

GENERAL

Image Sensor:	Uncooled VOx microbolometer
Digital Zoom:	2x to 8x (model dependent)
Sensitivity:	< 50mk
Horizontal Viewing Angle:	9mm, 13mm, 25mm, 35mm, 50mm, 60mm
Image Settings:	White Hot • Black Hot
Humidity:	0-100% N.C per MIL-E-5400T, paragraphs 3.2.24.4
Maximum Windload:	150mph (240kph)
Dimensions:	8.25" x 11.75" x 19.5" (209 x 298 x 495mm)
Operating Temperature:	-40°F to 140°F (-40°C to 60°C), up to 165°F (74°C) for short periods of time Per NEMA TS2
Mounting Style:	Includes: Wall / Pole • Optional: Mast Arm or Flat Plate
Housing:	Aluminum and stainless steel hardware

PTZ Surveillance Systems

Sensor and Surveillance Systems Robust Solutions for All Environments

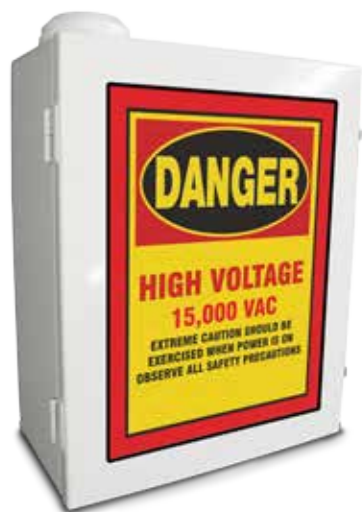
NETWORK / ANALOG / INTEGRATED CAMERA SYSTEMS

Covert Surveillance Integrated System	17	EXO GeminEye Dual HD Camera System with Thermal.	25
SView.	18	Hybrid Near IR / White Light Illuminator System.	26
EXO Pressurized PTZ HD Camera.	19	Near IR Integrated Systems.	27
EXO Corrosion Resistant HD Camera	20	Mercury Camera System Series.	28
EXO Vandal Resistant HD Camera	21	Single Visible Integrated Systems	29
Pilot Dual Camera System.	22	Single Thermal Integrated Systems	30
GeminEye Integrated Systems.	23	Dual Visible / Thermal Integrated Systems	31

Available Accessory (additional product accessories can be found in the following sections:
[VIDEO ACCESSORIES](#) pg.80-93 and [POWER and WIRELESS](#) pg.94-98)



Covert Surveillance Integrated Systems



36x
ZOOM

PRODUCT OVERVIEW

The Covert Surveillance Camera System offered by Moog provides a versatile self-contained network and PTZ camera system in a covert, weather proof, portable, NEMA enclosure. The Covert Surveillance System is the ideal solution when the situation / environment calls for a hidden, flexible, rapid deployment system.

PRODUCT SPECIFICATIONS

Available Features

- PTZ with 36x optical zoom
- Highly efficient H.264 video compression
- Local storage
- Analytics
- Cellular, WiFi links
- Ideal in urban areas and on borders

INTELLIGENCE / SURVEILLANCE / RECONNAISSANCE

- Offers wider field coverage than competitor
- Designed, built and delivered within 12 days
- Covert turnkey solutions for law enforcement

CAMERA SPECIFICATIONS

Imager:	¼" Exview HAD CCD
Lenses:	36x Zoom, 3.4-122.4mm, F1.6 to F4.5 Auto-Iris
Video:	Motion JPEG, MPEG-4 Part 2 (H.264)
Resolutions:	4CIF, 2CIFExp, 2CIF, CIF, QCIF max 704x480 (NTSC) 768x576 (PAL)
Minimum Illumination:	Color: 3 lux, B&W: 0.02 lux

NETWORK SPECIFICATIONS

Network Interface:	10/100 Base-T Ethernet
Protocols:	HTTP, HTTPS, SSL/TLS*, TCP, SNMPv1/v2cv/v3, (MIB-II), RTSP, RTP, UDP, IGMP, RTCP, SMTP, FTP, DHCP, UPnP, ARP, DNS, DynDNS, SOCKS

PAN / TILT SPECIFICATIONS

Panning:	360° continuous pan rotation
Preset Accuracy:	+/- .05 degree
Pan & Tilt Speed:	0.5°-80°/sec manual operation, 120°/sec preset

Mode

Preset Accuracy:	+/- .05 degree
Tilting Angle:	2° to -90°, Automatic Flip
Drive:	Belt-driven ¼-inch wide
Construction:	Bearings precision ball bearings \ permanently lubricated bushings

H.264 SPECIFICATIONS

Video Compression:	H.264 (MPEG-4 Part 10/AVC) Motion JPEG
Resolution:	17 x 120 to 720 x 576
Video Streaming:	Multi-stream H.264 and Motion JPEG: 3 simultaneous, individually configured streams in max. resolution at 30 / 25 fps; more streams if identical or limited in frame rate/resolution. Controllable frame rate and bandwidth VBR / CBR H.264

Network Specifications

Security:	Password protection, IP address filtering, HTTPS encryption, IEEE 802.1X network access control, digest authentication, user access log
-----------	---



PRODUCT OVERVIEW

All-in-One PTZ Video Monitoring System

Moog offers a highly sophisticated PTZ camera system with superb video quality; the SView is available in either IP or analog format. Designed for outdoor use, consisting of metal gearing and a durable Pan / Tilt, the SView system features an auto focus, hi-res, true Day / Night camera; 360x zoom (36x optical and 10x digital); two adjustable privacy zones; and 64 presets. Backed by an impressive industry leading 5-year warranty.

PRODUCT SPECIFICATIONS

Available Features

- Heavy-duty construction including metal gearing and a durable Pan / Tilt
- Auto focus, high-res true Day / Night camera (36x optical and 10x digital zoom)
- 64 presets and 3 auto-tours (sequential and random)
- Intelligent video capabilities: ONVIF compliant
- 360° continuous rotation
- Auto protocol and baud-rate selection
- Proportional zoom / Pan and Zoom / Tilt
- Two adjustable privacy zones
- Industry leading 5-year warranty
- Multiple H.264 streams



SPECIFICATIONS	
Models	Description
PFD7CN-3	7" outdoor pressurized IP PTZ camera system, OptiClear polycarbonate dome, fully pressurized, IP67 rated, pendant mount, with 24Vac input, heater / blower. No dust or moisture concerns
GENERAL	
Network Interface:	10 / 100 Base-T Ethernet
Power Consumption: (Watts)	30W for Camera: up to 50W for Heater / Blower
Preset Accuracy:	+/- .05 degree
Pan & Tilt Speed:	0.5°-80°/sec manual operation, 120°/sec preset
Tilting Angle:	2° to -90°, Automatic Flip
Operating Temperature:	-50°F to 165°F (-45°C to 74°C)
Imager:	¼" Exview HAD CCD
Lenses:	36x Zoom, 3.4-122.4mm, F1.6 to F4.5 Auto-Iris
Video:	Motion JPEG, MPEG-4 Part 2 (H.264)
Minimum Illumination:	Color 3 lux, B&W: 0.02 lux
H.264	
Resolution:	17 x 120 to 720 x 576
Video Streaming:	Multi-stream H.264 and Motion JPEG: 3 simultaneous, individually configured streams in max. resolution at 30/25 fps; more streams if identical or limited in frame rate/resolution. Controllable frame rate and bandwidth VBR/CBR H.264
Network	
Security:	Password protection, IP address filtering, HTTPS encryption, IEEE 802.1X network access control, digest authentication, user access log
System Integration	
Intelligent Video:	Video motion detection, active tampering alarm, audio detection

EXO Pressurized PTZ HD Camera



PRODUCT OVERVIEW

The EXO Pressurized High Definition (HD) Network Camera System is the professional's choice for capturing brilliant, 1080P full HD video in areas of high contamination. The EXO Series is built tough to withstand extreme temperature ranges, power surges, heavy impacts, and contamination from debris, chemicals and water.

The pressurized outdoor pan-tilt-zoom high definition (HD) IP video camera totally protects electronics and lenses from debris, chemicals and other contaminants; thereby reducing service calls and extending camera life. Each pressurized unit includes a Schraeder valve to fill the housing with Nitrogen or another clean stable gas, and a 5-7psi pressure relief valve so that the unit cannot be over pressurized.

PRODUCT SPECIFICATIONS

Available Features

- HD 1080P
- 20x / 30x optical zoom models
- 30x zoom models have image stabilization
- Day / Night with auto IR-cut filter, Wide Dynamic Range
- ONVIF, PSIA (Milestone, ONSSI), and GENETEC API, supported
- Meets NEMA 4X and NEMA TS2 standards
- Micro-SD / SDHC / SDXC / support
- H.264 High Profile, MJPEG compression
- Video motion detection
- Audio synchronization
- Temperature range: -58°F to 140°F (-50°C to 60°C), up to 165°F (74°C) (Per NEMA TS2)
- Proprietary surge protection (Ethernet, power and alarm / data wires)
- IK10 Vandal Resistant



SPECIFICATIONS

Models	Description
EXP7C2-2	20x optical zoom, Pressurized, pendant mount with sunshield
EXP7C2-3	30x optical zoom, Image Stabilization, Pressurized, pendant mount with sunshield
GENERAL	
Housing Style:	High-impact engineered plastic, UV protected with UL flame rating of UL94-5vA, Aluminum sunshield
Dome:	OptiClear, special Nylon blend
Mounting Style:	Pendant mount
Net Weight:	13 lb (5.9 kg.)
Dimensions (H x W x D):	14.4" x 11.2" x 11.2" (366 x 285 x 285mm)
Image Sensor:	1/2.8-type Exmor CMOS
Humidity:	0-100% N.C per MIL-E-5400T, paragraphs 3.2.24.4
Ingress Protection Rating:	IP67
Maximum Windload:	150mph (240kph)
Vibration:	Conforms to NEMA TS2, para 2.1.9
Input Voltage / Power Input:	24Vac / 80W

EXO Corrosion Resistant HD Camera



PRODUCT OVERVIEW

The EXO Corrosion Resistant High Definition (HD) Network Camera System is the professional's choice for capturing brilliant, 1080P full HD video in areas of extreme corrosion, including applications in food, pharmaceutical, marine, coastal and petrochemical environments. The EXO Corrosion Resistant series, constructed of high-grade 316L Stainless Steel and available in both pressurized and non-pressurized models, is built tough to withstand extreme temperature ranges, power surges, heavy impacts and contamination from debris, chemicals and water.

PRODUCT SPECIFICATIONS

Available Features

- HD 1080P
- H.264 High Profile, MJPEG compression
- Manufactured with high-grade 316L SS
- 20x / 30x optical zoom models
- 30x zoom models have image stabilization
- Day / Night with auto IR-cut filter, Wide Dynamic Range
- ONVIF, PSIA (Milestone, ONSSI), and GENETEC API, supported
- Meets NEMA 4X and NEMA TS2 standards
- Micro-SD / SDHC / SDXC / support
- Video motion detection
- Audio synchronization
- Temperature range: -58°F to 140°F (-50°C to 60°C), up to 165°F (74°C) (Per NEMA TS2)
- Proprietary surge protection (Ethernet, power and alarm / data wires)
- IP67 (IP68 on Pressurized Models)
- Optional stainless steel wall mount



SPECIFICATIONS

Models	Description
EXSS7C2-2	20x optical zoom, pendant mount with sunshield
EXSP7C2-2	20x optical zoom, Pressurized, Pendant mount with sunshield
EXSS7C2-3	30x optical zoom, Image Stabilization, Pendant mount with sunshield
EXSP7C2-3	30x optical zoom, Image Stabilization, Pressurized, Pendant mount with sunshield
GENERAL	
Dome:	OptiClear special Nylon blend
Schraeder Valve (Pressurized Model):	Nitrogen input
Pressure Relief Valve (Pressurized Model):	5-7 psi
Net Weight:	16 lb (7.4 kg.)
Dimensions (H x W x D):	14.3" x 11.3" x 11.3" (364 x 288 x 288mm)
Image Sensor:	1/2.8-type Exmor CMOS
Humidity:	0-100% N.C per MIL-E-5400T, paragraphs 3.2.24.4
Impact Rating:	IK10
Maximum Windload:	150mph (240kph)
Vibration:	Conforms to NEMA TS2, para 2.1.9
Input Voltage / Power Input:	24Vac / 80W

EXO Vandal Resistant HD Camera



PRODUCT OVERVIEW

The EXO Vandal Resistant High Definition (HD) Network Camera System is the professional's choice for capturing brilliant, 1080P full HD video in urban areas, prisons, and other high risk applications. The unit is built with hardened components to withstand extreme temperature ranges, power surges and heavy impacts.

PRODUCT SPECIFICATIONS

Available Features

- HD 1080P
- 20x / 30x optical zoom models
- 30x zoom models have image stabilization
- Day / Night with auto IR-cut filter, Wide Dynamic Range
- ONVIF, PSIA (Milestone, ONSSI), and GENETEC API, supported
- Meets NEMA 4 and NEMA TS2 standards
- Micro-SD / SDHC / SDXC / support
- H.264 High Profile, MJPEG compression
- Video motion detection
- Audio synchronization
- Temperature range: -58°F to 140°F (-50°C to 60°C), up to 165°F (74°C), Per NEMA TS2
- Proprietary surge protection (Ethernet, power and alarm / data wires)
- Multiple mounting options
- IK10 Vandal Resistant



SPECIFICATIONS	
Models	Description
EXW7C2-2	20x optical zoom, Wall mount with sunshield
EXP7C2-2	20x optical zoom, Pendant mount with sunshield
EXW7C2-3	30x optical zoom, Image Stabilization, Wall mount with sunshield
EXP7C2-3	30x optical zoom, Image Stabilization, Pendant mount with sunshield
GENERAL	
Dome:	Polycarbonate
Housing Style:	Aluminum and Stainless steel hardware
Mounting Style:	Wall and pendant mount models
Net Weight:	13 lbs (5.9 kg.)
Dimensions (H x W x D):	14.7" x 8.2" x 14.7" (375 x 210 x 375mm)
Image Sensor:	1/2.8-type Exmor CMOS
Humidity:	0-100% N.C per MIL-E-5400T, paragraphs 3.2.24.4
Shutter Speed:	Automatic or user selectable
Maximum Windload:	150mph (240kph)
Vibration:	Conforms to NEMA TS2, para 2.1.9
Input Voltage / Power Input:	24Vac / 80W
Mounting Pattern:	Pendant: 1.5"npt • Wall: (4) 2"x5.5" bolt pattern, .38" dia.

Pilot Dual Camera System



PRODUCT OVERVIEW

The Pilot Surveillance Node features cutting edge surveillance capability in a rugged, reliable package; the type of performance you expect from Moog products. Its dual camera configuration and advanced design allow it to excel in situations where 24/7 surveillance capability is essential.

Applications for Pilot include situational awareness for military vehicles, local surveillance capability for first responders and remote sensing for unmanned ground vehicles. The combination of light weight and outstanding performance make it ideal for man portable systems that require a reliable system that is easy to set-up.

Designed for Vehicle Use. Shock / Vibe (HMMVV, etc.)

PRODUCT SPECIFICATIONS

The visible spectrum (day) camera provides excellent performance in conditions ranging from bright day light to very low level ambient lighting. The LWIR spectrum (night) camera provides effective imaging throughout all times of the Day / Night. Together, they yield a complete picture of your region of interest. Pilot provides continuous rotation in pan and 180° of travel in tilt. At speeds up to 100 deg/sec it can reach any point in its field of regard in about 2 second with position locking for high wind loads or mobile applications. It includes the newest electronics platform and software package ensuring scalability.

SYSTEM												
Part Number	Description	Feedback	Repeatability	Pan Speed	Tilt Speed	Pan Range	Tilt Range	Weight	Power	Communication	Control Protocols	Dimensions
PLVTS-S14XXN-F10F1NF	Pilot Dual Camera System - 1/4" CCD Visible and 25mm 320x256 thermal	Resonant Induction	<0.05°	.005 - 200°/sec	.005 - 100°/sec	Continuous Rotation	180° (± 90°)	16lbs	75w Max.; 10-32Vdc	RS-422	Moog or Limited Pelco D	8.20" (20.83cm) H x 10.74" (27.0cm) W Rotational Envelope
PLVTS-S14XXN-F10F2NF	Pilot Dual Camera System - 1/4" CCD Visible and 50mm 320x256 thermal											
PLVTS-S14XXN-F11F1NF	Pilot Dual Camera System - 1/4" CCD Visible and 25mm 640x512 thermal											
PLVTS-S14XXN-F11F2NF	Pilot Dual Camera System - 1/4" CCD Visible and 25mm 640x512 thermal											

VISIBLE CAMERA								
Key Features	Sensor Size	Lens	Lens Features	Angle of View	F/#	Digital Zoom	Output Format	Minimum Illumination
<ul style="list-style-type: none">Wide Dynamic Range TechnologyAuto IR-cut Filter Removal (Auto ICR)Image StabilizationHigh resolution and sensitivity ImagesAdvanced Spherical Privacy ZoneSlow AE Response Function	1/4" CCD	Integrated	10 x Optical zoom, F1.8 to F2.9 f= 4.2 mm (wide) to 42.0 (tele)	46° (wide end) to 4.6° (tele end)	1.8 - 2.9	10X (120X with optical zoom)	NTSC or PAL	1.0 lux (F1.8 NTSC: 1/60 sec, PAL: 1/50 sec)

GeminEye Integrated Systems



Dual Camera GeminEye

PRODUCT OVERVIEW

The GeminEye® Modular Imaging Systems embrace high performance in a small package, and are designed to be configured for multiple applications.

The GeminEye can be configured with single or dual camera blocks for day, night or day/night capability. Various wavelength band sensors and illuminator modules are available. As a system, GeminEye is completely upgradable with image blocks swappable in the field by the user.

PRODUCT SPECIFICATIONS

Available Features

- Compact / light weight
- Quick-change camera modules (blocks) with true plug and play performance
- Network controllable or dedicated (UniCom®LT) controller
- HD Daylight Camera Systems available
- Mil-STD-810F, IP67, sealed and pressurized camera housings
- Qualified to random vibration, Salt/FogMIL-STD-810F, Method 509.4
- 10-30 Vdc operations
- Continuous pan rotation
- Mobile or inverted operation
- Mounting kits
- Illuminators with Quick-Site™ boresight mechanism
- Pelco compatible



VISIBLE BLOCKS

Part Number	Description	Sensor Size	Focal Length	Optical Zoom	Lens Type	Focus Type
GVB-S10XXN	VISB 1/4" CCD 995 3.4-122 12x 36x ZA N	1/4" CCD	3.5 - 98	28X	Zoom	Auto
GVB-S11XXN	VISB 1/4" CCD 1020 3.4-122 12x 36x ZA N	1/4" CCD	3.4 - 122	36X	Zoom	Auto

THERMAL BLOCKS*

Part Number	Description	Sensor Size	Pixel Size	FOV	Focal length	Digital Zoom	f	Lens Type	Focus Type
GTB-F10F1NF	LWIR 320x256 25µ 25mm 4x f1.1 F F NF	320 x 256	25 µ	18° x 14°	25mm	4X	f1.1	Fixed	Fixed
GTB-F10F2NF	LWIR 320x256 25µ 50mm 4x f1.2 F F NF	320 x 256	25 µ	9.1° x 6.9°	50mm	4X	f1.2	Fixed	Fixed
GTB-F10F3NF	LWIR 320x256 25µ 100mm 4x f1.6 F F NF	320 x 256	25 µ	4.6° x 3.4°	100mm	4X	f1.6	Fixed	Fixed
GTB-F11F2NF	LWIR 640x512 17µ 50mm 4x f1.2 F F NF	640 x 512	17 µ	12.4° x 9.9°	50mm	4X	f1.2	Fixed	Fixed
GTB-F11F3NF	LWIR 640x512 17µ 100mm 4x f1.6 F F NF	640 x 512	17 µ	6.2° x 5°	100mm	4X	f1.6	Fixed	Fixed
GTB-F11Z1NF	LWIR 640x512 17µ 15-100 4X f1.4 ZR NF	640 x 512	17 µ	39.9° x 6.2°	15-100mm	4X	f1.4	Continuous Zoom	Remote

ILLUMINATOR BLOCKS

Part Number	Description	Old Part Number	F.O.V.	Wavelength
GIB-LU10	Illuminator Block 10° FOV	GIB-SC10	10°	850nm
GIB-LU20	Illuminator Block 20° FOV	GIB-SC20	20°	850nm
GIB-LU30	Illuminator Block 30° FOV	GIB-SC30	30°	850nm
GIB-LU60	Illuminator Block 60° FOV	GIB-SC60	60°	850nm

VISIBLE AND THERMAL CAMERA SYSTEMS*

Part Number	Description	Thermal Camera						Visible Block	Thermal Block	Illuminator Block
		Sensor Size	FOV	Focal Length	<i>f</i>	Lens Type	Focus Type			
GVTS-S11XXN-F10F2NF	GEYE DUAL SYS VISB 1/4" CCD 36X ZOOM	320 x 256	9.1° x 6.9°	50mm	<i>f</i> 1.2	Fixed	Fixed	GVB-S11XXN	GTB-F10F2NF	N/A
GVTS-S10XXN-F10F2NF	GEYE DUAL SYS VISB 1/4" CCD 28X ZOOM	320 x 256	9.1° x 6.9°	50mm	<i>f</i> 1.2	Fixed	Fixed	GVB-S10XXN	GTB-F10F2NF	N/A
GVTS-S10XXN-F10F1NF	GEYE DUAL SYS VISB 1/4" CCD 28X ZOOM	320 x 256	18° x 14°	25mm	<i>f</i> 1.1	Fixed	Fixed	GVB-S10XXN	GTB-F10F1NF	N/A
GVTS-S11XXN-F10F1NF	GEYE Dual SYS VISB 1/4" CCD 36X ZOOM	320 x 256	18° x 14°	25mm	<i>f</i> 1.1	Fixed	Fixed	GVB-S11XXN	GTB-F10F1NF	N/A
GVTS-S11XXN-F11Z1NF	GEYE Dual SYS Sony 1020 LWIR 640 w/15-100m	640 X 512	39.9° - 6.2°	15- 100	<i>f</i> 1.4	Continuous Zoom	Remote	GVB-S11XXN	GTB-F11Z1NF	N/A
GVTS-S10XXN-F11Z1NF	GEYE Dual SYS VISB 1/4" CCD 28X ZOOM	640 X 512	39.9° - 6.2°	15- 100	<i>f</i> 1.4	Continuous Zoom	Remote	GVB-S10XXN	GTB-F11Z1NF	N/A
GVTS-S11XXN-F11F3NF	GEYE DUAL SYS SONY 1020 LWIR 640 100MM NF	640 X 512	6.2° x 5°	100mm	<i>f</i> 1.6	Fixed	Fixed	GVB-S11XXN	GTB-F11F3NF	N/A
GVTS-S10XXN-F11F2NF	GEYE DUAL SYS VISB 1/4" CCD 28X ZOOM	640 X 512	12.4° x 9.9°	50mm	<i>f</i> 1.2	Fixed	Fixed	GVB-S10XXN	GTB-F11F2NF	N/A
GVTS-S11XXN-F11F2NF	GEYE DUAL SYS VISB 1/4" CCD 36X ZOOM	640 X 512	12.4° x 9.9°	50mm	<i>f</i> 1.2	Fixed	Fixed	GVB-S11XXN	GTB-F11F2NF	N/A
GVTS-S11XXN-F10F3NF	GEYE DUAL SYS SONY 1020 LWIR 320 100MM NF	320 x 256	4.6° x 3.4°	100mm	<i>f</i> 1.6	Fixed	Fixed	GVB-S11XXN	GTB-F10F3NF	N/A

VISIBLE SENSOR ONLY SYSTEMS											
Part Number	Description	Thermal Camera						Visible Block	Thermal Block	Illuminator Block	
		Sensor Size	FOV	Focal Length	<i>f</i>	Lens Type	Focus Type				
GVS-S10XXN	GeminEye Single V SYS-VISB 1/4" CCD 28X ZOOM	N/A	N/A	N/A	N/A	N/A	N/A	GVB-S10XXN	N/A	N/A	
GVS-S11XXN	GeminEye Single V SYS-VISB 1/4" CCD 36X ZOOM	N/A	N/A	N/A	N/A	N/A	N/A	GVB-S11XXN	N/A	N/A	
THERMAL SENSOR ONLY SYSTEMS											
Part Number	Description	Visible Camera Model	Thermal Camera						Visible Block	Thermal Block	Illuminator Block
			Sensor Size	FOV	Focal Length	<i>f</i>	Lens Type	Focus Type			
GTS-F10F1NF	GeminEye Single T SYS-LWIR 320 w/ 25mm on LT-901	N/A	320 x 256	18° x 14°	25mm	<i>f</i> 1.1	Fixed	Fixed	N/A	GTB-F10F1NF	N/A
GTS-F10F2NF	GeminEye Single T SYS-LWIR 320 w/ 50mm on LT-901	N/A	320 x 256	9.1° x 6.9°	50mm	<i>f</i> 1.2	Fixed	Fixed	N/A	GTB-F10F2NF	N/A
GTS-F10F3NF	GeminEye Single T SYS-LWIR 320 w/ 100mm on LT-901	N/A	320 x 256	4.6° x 3.4°	100mm	<i>f</i> 1.6	Fixed	Fixed	N/A	GTB-F10F3NF	N/A
GTS-F11F3NF	GeminEye Single T SYS-LWIR 640 w/ 100mm on LT-901	N/A	640 X 512	6.2° x 5°	100mm	<i>f</i> 1.6	Fixed	Fixed	N/A	GTB-F11F3NF	N/A
GTS-F11Z1NF	GeminEye Single T SYS-LWIR 640 w/ 15-100mm on LT-901	N/A	640 X 512	39.9° - 6.2°	15- 100	<i>f</i> 1.4	Continuous Zoom	Remote	N/A	GTB-F11Z1NF	N/A
HD GEMINEYE - ANALOG COMPONENT VIDEO											
Part Number	Description	HD Camera Specifications						Thermal Camera Specification*			
		Image Sensor	Lens	Signal System	No. of Pixels	Angle of View	Video Output	Sensor Size	Lens		
GVSHD-S13XXN	Component HD GeminEye - 1/2.8 CMOS Visible Camera Only	1/2.8-type "Exmor" CMOS	30x Optical Zoom, <i>f</i> =4.3 mm (wide) ~ 129.0mm (tele), <i>F</i> 1.6 to <i>F</i> 4.	HD: 1080p/29.97, 1080p/25, 1080i/59.94 (frame out 29.97 PsF), 1080i/50 (frame out: 25PsF) 720/59.94p, 720/50p, 720p/29.97, 720p/25	Approx. 3.27 million	H) 1080p/30 mode: 55.4° (wide end) to 2.9° (tele end) 720p/60, 30 mode: 37.6° (wide end) to 1.95° (tele end)	HD Analog: Component Y/Pb/Pr	n/a			
GVTSHD-S13XXN-F10F1NF-S	Component HD GeminEye - 1/2.8 CMOS Visible and 25mm 320x256 thermal							320x256	25mm		
GVTSHD-S13XXN-F10F3NF-S	Component HD GeminEye - 1/2.8 CMOS Visible and 50mm 320x256 thermal								50mm		
GVTSHD-S12XXN-F11Z1NF-S	Component HD GeminEye - 1/2.8 CMOS Visible and 100mm 320x256 thermal								100mm		
GVTSHD-S13XXN-F10Z1NF-S	Component HD GeminEye - 1/2.8 CMOS Visible and 15-100mm 320x256 thermal								15-100mm zoom		
GVTSHD-S13XXN-F11F1NF-S	Component HD GeminEye - 1/2.8 CMOS Visible and 25mm 640x480 thermal							640x480	25mm		
GVTSHD-S13XXN-F11F2NF-S	Component HD GeminEye - 1/2.8 CMOS Visible and 50mm 640x480 thermal								50mm		
GVTSHD-S13XXN-F11F3NF-S	Component HD GeminEye - 1/2.8 CMOS Visible and 100mm 640x480 thermal								100mm		
GVTSHD-S13XXN-F11Z1NF-S	Component HD GeminEye - 1/2.8 CMOS Visible and 15-100mm 640x480 thermal								15-100mm zoom		
ILLUMINATOR SYSTEMS											
Part Number	Description	Illuminator FOV Options					Visible Block	Illuminator Block			
GVS-S10XXN-LU10/20/30/60	GeminEye Illuminator System with VISB 1/4" CCD 28X ZOOM	10°, 20°, 30°, 60°					GVB-S10XXN	GIB-LU10/20/30/60			
GVS-S11XXN-LU10/20/30/60	GeminEye Illuminator System with VISB 1/4" CCD 36X ZOOM	10°, 20°, 30°, 60°					GVB-S11XXN	GIB-LU10/20/30/60			

IMAGE BLOCKS

The camera blocks are designed for quick disconnect from the positioner. Customers can reconfigure systems from day to night payloads or install both at the same time. The image blocks contain embedded translation of the camera operating protocol to the universal protocol of the system. Cameras can be swapped without any change to the system commands. Combined with the Unicom® LT controller or with the system GUI interface, all camera functions are available immediately upon installation. Each camera block is fully sealed and pressurized to assure moisture free operation and long lifetime.

IR ILLUMINATOR

IR illuminators are available for enhancing camera penetration during nighttime or low light situations. The illuminators have the options of covert and semi-covert wavelengths. The Quick-Site boresight mechanism is available for near / far field visibility adjustments.



Available Accessory (the following products can be found in the following section: [TRIPODS](#) pg.61)



EXO GeminEye Dual HD Camera System with Thermal Option



PRODUCT OVERVIEW

The IP-based EXO GeminEye High Definition (HD) Network Thermal and HD Visible Imaging System is the professional's choice for capturing brilliant, 1080P full HD video in maritime, transportation, and other high risk applications. As the market presses for more technologically advanced imaging products, the environment these products function in grows increasingly hostile. The EXO GeminEye modular Pan / Tilt imaging system meets the growing demand for high-performance surveillance solutions.

Completely customizable, the EXO GeminEye consists of a modular system of imager blocks that can be easily adjusted to accommodate multiple configurations. The dual integrated Moog sensor system offers the best of both worlds for Day / Night, real-time surveillance. Employing 24/7, clear and accurate observation through difficult environmental challenges significantly enhances detection, identification, and appropriate response to potential threats. The integration of various sensors into your surveillance system increases the level of intelligence available to your team.



PRODUCT SPECIFICATIONS

Available Features

- Cost effective, easy integration
- Detection in obscured environments
- 365/24/7 surveillance in challenging environments
- Scalable to augment existing systems
- Networked control
- Integrated H.264 and M-JPEG encoder with real time streaming video
- Approx. 3.27 Megapixels daylight camera
- Quick change daylight and thermal camera modules with true Plug and Play performance
- ONVIF, PSIA (Milestone, ONSSI), and GENETEC API, supported
- Edge recording (16GB micro SDHC Class 10 UHS-I)

SPECIFICATIONS	
Models	Description
EXGVSHD-S13XXN	EXO IP HD GeminEye - 1/2.8 CMOS Visible Camera Only
320 x 256 Resolution Thermal Models*	
EXGVTSHD-S13XXN-F10F1NF	EXO IP HD GeminEye - 1/2.8 CMOS Visible and 25mm thermal
EXGVTSHD-S13XXN-F10F9NF	EXO IP HD GeminEye - 1/2.8 CMOS Visible and 35mm thermal
EXGVTSHD-S13XXN-F10F2NF	EXO IP HD GeminEye - 1/2.8 CMOS Visible and 50mm thermal
EXGVTSHD-S13XXN-F10F10NF	EXO IP HD GeminEye - 1/2.8 CMOS Visible and 60mm thermal
EXGVTSHD-S13XXN-F10F3NF	EXO IP HD GeminEye - 1/2.8 CMOS Visible and 100mm thermal
EXGVTSHD-S13XXN-F10Z1NF	EXO IP HD GeminEye - 1/2.8 CMOS Visible and 15-100mm thermal
640 x 480 Resolution Thermal Models*	
EXGVTSHD-S13XXN-F11F1NF	EXO IP HD GeminEye - 1/2.8 CMOS Visible and 25mm thermal
EXGVTSHD-S13XXN-F11F9NF	EXO IP HD GeminEye - 1/2.8 CMOS Visible and 35mm thermal
EXGVTSHD-S13XXN-F11F2NF	EXO IP HD GeminEye - 1/2.8 CMOS Visible and 50mm thermal
EXGVTSHD-S13XXN-F11F10NF	EXO IP HD GeminEye - 1/2.8 CMOS Visible and 60mm thermal
EXGVTSHD-S13XXN-F11F3NF	EXO IP HD GeminEye - 1/2.8 CMOS Visible and 100mm thermal
EXGVTSHD-S13XXN-F11Z1NF	EXO IP HD GeminEye - 1/2.8 CMOS Visible and 15-100mm thermal
GENERAL	
Input Voltage:	12 - 32Vdc
Surge Protection:	Proprietary surge protection
Image Sensor:	1/2.8-type Exmor CMOS
Lens:	30x optical zoom, f=4.6mm (wide) to 138.0mm (tele)
Minimum Illumination:	Color: 0.5 lux at 50 IRE F1.6 • B/W: 0.04 lux at 50 IRE F1.6
Shutter Speed:	Automatic or user selectable
Pan / Tilt:	Pan Speed: 0.25° - 100°/sec • Tilt Speed: 0.25° - 60°/sec
Repeatability:	0.25°
Horizontal Viewing Angle:	1080p mode 59.5 (wide end) to 2.1 (tele end)
Minimum Object Distance:	10mm (wide end) to 1,200mm (tele end)
Digital Zoom:	12x (360x with optical zoom)

*These products are subject to export control laws and regulations of the United States government and fall under the control jurisdiction of either ITAR or EAR regulations. Please contact our company Export Representative at +1-716-687-4930 for additional export information.

Hybrid Near IR/White Light Illuminator System



PRODUCT OVERVIEW

NuOptic, in partnership with Moog, has recently introduced a revolutionary step forward in PTZ technology. By combining NuOptics award-winning Varifocal Illumination System (VIS) illuminators with the Moog GeminEye Modular Imaging System, the camera and illumination now zoom together for optimal image quality. The GeminEye NuOptic Imaging System was jointly designed to provide the quality, ruggedness, reliability, and performance customer have come to expect from all Moog products.

NuOptic VIS technology was designed for ultimate performance when combined with PTZs. Capable of synchronized zooming with the camera, VIS illuminators place light where you need it when you need it. When the camera is zoomed in by the operator or via a preset, the NuOptic illuminator will also zoom, reaching an impressive 6 field of illumination in white light and 9 in infrared. When the camera is zoomed out, these same illuminators will zoom out to a maximum of 70 in white light and 95 in infrared.

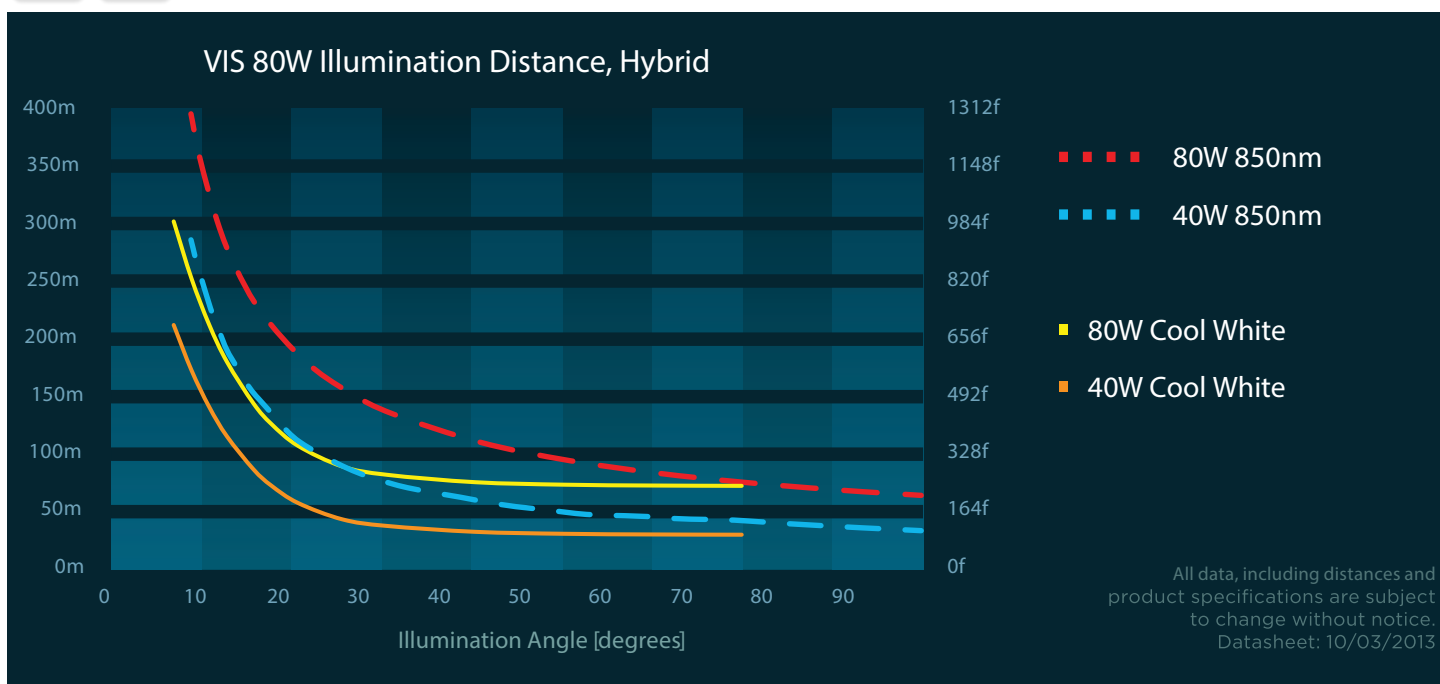
Using NuOptic's True Hybrid illuminators, the GeminEye Modular Imaging System is now capable of both infrared and white light. Simply select IR when covert operation is required, or white light when covert operation or color imagery is desired.

Awarded Best New Product in Video Surveillance Hardware and Accessories by SIA at ISC West 2013, the NuOptic VIS illuminators redefine flexibility and performance. When paired with the rugged Moog GeminEye, the versatility and functionality of VIS illuminators created a new class of integrated illumination PTZ systems.

PRODUCT SPECIFICATIONS

Available Features

- Fully integrated with all NuOptic VIS IR and white light illuminators, including new award-winning True Hybrid illuminators
- Supports presets, including IR or White Light selection and zoom position to best match camera field of view
- Illuminators zoom in and out as the camera is zoomed in and out
- Continuously adjustable illumination angle eliminates hot spots and wasted light, maximizing video quality in all situations



SPECIFICATIONS

Models	Analog	IP
GVIS-S11XXN-LU6-90:	•	
EXGVISHD-S13XXN-LU6-90-MWS:		•
GENERAL		
IP Rating:	IP66 water and dust protection	
Operating Temperature:	VIS-1040: -40°C to 60°C • VIS-1080: -40°C to 50°C	
Pan Range:	Continuous (non-HD) / ± 180 (HD configuration)	
Tilt Range:	± 90°	
Motor:	Stepper motor drive	
IP Rating:	Meets IP67 requirements	
Maximum Dimensions:	253.1 x 467.2 x 215.3cm	

Near IR Integrated Systems

PRODUCT OVERVIEW

The Moog engineered Near IR systems provide 365/24/7 visibility in low-light and night-time conditions. Through a combination of IR Illuminators and Day/Night sensors, our Near IR systems provide levels of recognition and identification that are unachievable with thermal sensors. Short, medium and long range systems push performance boundaries of illumination range, ensuring the highest level of surveillance is achieved.

PRODUCT SPECIFICATIONS

Available Features

- Cost effective, easy integration
- Offers 32 programmable preset locations
- Ethernet or Serial Control options
- Re-programmable tours to accommodate specific surveillance requirements
- Built to withstand extreme environments
- Scalable to augment existing systems

Key Applications Include:

- Critical Infrastructure Protection
- Perimeter Security
- Oil & Gas Installations
- Electrical Substation Installations

SYSTEM RANGE PERFORMANCE								
Distances:	500 ft			1400 ft			3000 ft	
Short Range:								
Medium Range:								
Long Range:								
Categories	0.15 km			0.42 km			0.91 km	

Model: GVIS-961-S09XXN-LUJ8 • **Description:** GeminEye, 1/4" CCD camera; NIR illuminator (850 nm).



SHORT RANGE SPECIFICATIONS								
Visible Camera				Lens				Illuminator
Sensor Size	Effective Pixels	Digital Zoom	Key Features	Description	Focus	HFOV	Focal Length	
1/4" CCD	380,000	12x (336x with optical zoom)	StableZoom Image Stabilization, Digital Output (ITU-R BT656), Sodium Vapor Lamp, Temperature Readout, Color Enhancement, White Balance: Outdoor Auto Mode	Integrated 3.5 - 98mm, F1.35 - 3.7 IR Corrected	Autofocus	2.1° - 55.8°	3.5 - 98mm	48W, 850 nm NIR illuminator 20°x10° Field of Illumination

Model: PVIS-26100-90201-02192 • **Description:** QPT-35; 720p. w/ IPS (IP Streaming) video. NTSC/PAL for SD video. 1/3"; NIR illuminator (850 nm).



MEDIUM RANGE SPECIFICATIONS								
Visible Camera			Lens					Illuminator
Sensor Size	Active Pixels	Resolution (H x V)	Description	Focus	NFOV	WFOV	Min. Lux.	
1/3" CMOS HD Sensor	1305 x 1049	720p HD 1280 x 720 480p SD Encoding: 704 x 480	8.6 - 154.0mm F2.5 - 360 IR Corrected	Autofocus	1.77°	58.3°	Sensitivity (3200 K, scene reflectivity 89%, F1.2) Minimum illumination (30 IRE) Color 0.017 lx (0.0017 fc) Monochrome 0.0057 lx (0.00057 fc)	48W, 850 nm NIR illuminator 20°x10° Field of Illumination

Model: PVIS-66100-90201-02191

Description: QPT-50, 7-66100-BGP; 720p/30 w/ IPS (IP Streaming) video. NTSC/PAL for SD video. 1/3"; 11M Candlepower Spotlight + 715 nm or 850 nm NIR filter.



LONG RANGE SPECIFICATIONS								
Visible Camera			Lens					Spotlight
Sensor Size	Active Pixels	Resolution (H x V)	Description	Focus	NFOV	WFOV	Min. Lux.	
1/3" CMOS HD Sensor	1305 x 1049	720p HD 1280 x 720 480p SD Encoding: 704 x 480	8.6 - 154.0mm F2.5 - 360 IR Corrected	Autofocus	1.77°	58.3°	Sensitivity (3200 K, scene reflectivity 89%, F1.2) Minimum illumination (30 IRE) Color 0.017 lx (0.0017 fc) Monochrome 0.0057 lx (0.00057 fc)	11M Candlepower + 715 or 850 nm NIR filter

Mercury Camera System Series



PRODUCT OVERVIEW

Moog introduces the Mercury Positioner, ideal for mobile and fixed payloads up to 75 lbs. The new Mercury Positioner is certified to hold payloads up to 50 lbs / mobile and 75 lbs / fixed and withstands HMMWV shock and vibration standards, making it ideal for applications in harsh environments and rugged terrain.

PRODUCT SPECIFICATIONS

Available Features

- Meets NEMA Type 4 and IP66 standards
- Extremely ruggedized, built to withstand extreme environments
- Networked IP control, 2/4 channel available
- Continuous 360° rotation
- Networked IP control
- Stabilized configuration available
- MIL-STD-810, Salt / Fog
- Enclosure IP66
- Payload Weight – Fixed 75 lbs
- Payload Weight – Mobile 50 lbs
- Choice of camera systems
- Easy integration with open source protocol



CAMERA SPECIFICATIONS

Models	Description
MVTS-9LC225-90375-MWS	Dual Visible/Thermal Camera System with 640 x 480 Thermal Imager 25-225mm with Continuous Zoom lens and Daylight Imager with 15-375mm lens
MVTS-9LC225-90750-MWS	Dual Visible/Thermal Camera System with 640 x 480 Thermal Imager 25-225mm with Continuous Zoom lens and Daylight Imager with 30-750mm lens

STANDARD PERFORMANCE

Load Capacity:	Mobile: 50 lbs balanced load • Fixed: 75 lbs balanced load
Operating Voltage Range:	18 – 32 VDC
Operating Current:	1.25 amp (steady state); 4.2 amp (both axes moving)
Pan-Axis Range:	360° continuous rotation (slip ring)
Pan-Axis Speed:	0.05°/sec to 100°/sec
Tilt-Axis Range:	180° (±90°)
Tilt-Axis Speed:	0.05°/sec to 100°/sec
Internal Heater:	Thermostatically controlled (32° on / 35° off)
Operating Temperature:	-40°C to 70°C
Feedback:	Magnetic Encoders (0.01° readout)
Repeatability:	0.05°
Motor Type / Drive:	Stepper
Communication to Pan & Tilt:	IP and Serial (RS232 / 422 / 485)
Control Protocol:	Moog QuickSet PTCR-96 or Pelco D
Connector Specifications:	25 Shell 43 Pin Base Connector
Load Connector Interfaces:	Mil-Spec 26-Soc, 16 Shell
Weight:	44 lbs base unit, 53 lbs with wings
Test Cable and Software:	6 ft. test cable
Power Supply:	Available upon request

Single Visible Integrated Systems



PRODUCT OVERVIEW

Moog single visible integrated systems offer effective broad range surveillance solutions with unsurpassed reliability at an affordable price. Our strategy is to supply sensor solutions that are robust, reliable and highly supportable, and provide the best possible protection of your assets.

PRODUCT SPECIFICATIONS

Available Features

- Quick plug and play features
- Easily scalable to augment existing systems
- Field replaceable modules
- Individual remote-controlled cameras
- 32 programmable preset locations
- Programmable tours to accommodate specific surveillance requirements
- Networked control
- Ruggedized
- Built to withstand extreme environments
- Excellent performance in challenging terrains
- High quality, durable products
- Mobile applications available

SPECIFICATIONS											
System Part Numbers	Visible Sensor Ranges	Camera	Lens	Focus	HFOV		F/#		min lux (F/1.2)		Pan Speed/Tilt Speed
					WFOV	NFOV	WFOV	NFOV	Color	B/W	
PVS-90098	Short	1/4" / 768 x 494	5 - 98mm	Auto	55.8	2.1	1.35	3.7	0.65	—	.005 - 25°/sec .005 - 8°/sec
PVS-90122	Short	1/4" / 768 x 494	3.4 - 122.4mm	Auto	57.8	1.7	1.6	4.5	1.4	—	.005 - 25°/sec .005 - 8°/sec
PVS-90240	Short	1/2" / 768 x 494	12 - 240mm	Motor Remote	35.3	1.5	1.5	360	0.03	0.004	.005 - 25°/sec .005 - 8°/sec
PVS-90375	Medium	1/2" / 768 x 494	375mm f/2.3 - 360	Motor Remote	23.2	0.99	2.3	360	0.03	0.004	.005 - 25°/sec .005 - 8°/sec
PVS-90750	Long	1/2" / 768 x 494	750mm f/4.6 - 720	Motor Remote	11.8	0.5	4.6	720	0.03	0.004	.005 - 25°/sec .005 - 8°/sec
PVS-91500	Very Long	1/2" / 768 x 494	1500mm f/3.8 - 6000	Motor Remote	14.6	0.25	3.8	6000	0.03	0.004	.005 - 25°/sec .005 - 8°/sec

Single Thermal Integrated Systems



PRODUCT OVERVIEW

Integrated thermal imaging systems provide the ability to detect threats normally invisible to the naked eye. When you need to quickly detect intrusions before they occur, a thermal integrated system is your first line of defense in asset protection. Thermal systems are ideal for detecting people, objects, and incidents in total darkness or challenging environmental situations.

PRODUCT SPECIFICATIONS

Available Features

- Reliable, high level of accuracy
- Detection in obscured environments
- 365/24/7 surveillance
- Easily scalable to augment existing systems
- Network control
- 32 programmable preset locations
- Programmable tours to accommodate specific surveillance requirements
- Ruggedized systems built to withstand extreme environments

SPECIFICATIONS						
System Part Numbers	Camera Thermal: Vox Microbolometer (LWIR) 7.5 – 13.5µm	Focus	HFOV		Sensitivity NEΔT	Pan Speed / Tilt Speed
			WFOV	NFOV		
PTS-9L025	LWIR, 17µm, 25mm	Fixed	N/A	25	50 mK @ f/1.0	.005 - 25°/sec .005 - 8°/sec
PTS-9L050	LWIR, 17µm, 50mm	Fixed	N/A	12	50 mK @ f/1.0	.005 - 25°/sec .005 - 8°/sec
PTS-9L100	LWIR, 17µm, 100mm	Fixed	N/A	6.2	50 mK @ f/1.0	.005 - 25°/sec .005 - 8°/sec
Positionable Single Thermal Imaging System Dual Field of View (DFOV)	Imager Thermal: InSb Cooled (MWIR) DFOV 3.5 – 5µm					
PTS-9M250	640x480, 15µm, 50 / 250mm DFOV	Motorized Remote	11	2.2	75mK @ f/1.0	.005 - 25°/sec .005 - 8°/sec
PTS-9M500	640x480, 15µm, 100 / 500mm DFOV	Motorized Remote	5.5	1.1	75mK @ f/1.0	.005 - 25°/sec .005 - 8°/sec
PTS-9M750	640x480, 15µm, 100 / 750mm DFOV	Motorized Remote	3.6	0.7	75mK @ f/1.0	.005 - 25°/sec .005 - 8°/sec
Positionable Single Thermal Imaging System Continuous Zoom	Imager Thermal: InSb Cooled (MWIR) Continuous Zoom					
PTS-9M275	640x480, 15µm, 22 - 275mm CZ	Motorized Remote	25	2	75mK @ f/1.0	.005 - 25°/sec .005 - 8°/sec
PTS-9M490	640x480, 15µm, 39 - 490mm CZ	Motorized Remote	14.1	1.1	75mK @ f/1.0	.005 - 25°/sec .005 - 8°/sec
PTS-9M735	640x480, 15µm, 59 - 735mm CZ	Motorized Remote	9.4	0.75	75mK @ f/1.0	.005 - 25°/sec .005 - 8°/sec
PTS-9M11X	640x480, 15µm, 88 - 1100mm CZ	Motorized Remote	6.3	0.5	75mK @ f/1.0	.005 - 25°/sec .005 - 8°/sec

These products are subject to export control laws and regulations of the United States government and fall under the control jurisdiction of either ITAR or EAR regulations. Please contact our company Export Representative at +1-716-687-4930 for additional export information.

Dual Visible / Thermal Integrated Systems



PRODUCT OVERVIEW

Dual integrated sensor systems offer the best of both worlds for day/night, real-time surveillance. Employing 24/7, clear and accurate observation through difficult environmental challenges significantly enhances detection and appropriate response to potential threats. The integration of various sensors into your surveillance system increases the level of intelligence available to your team.

PRODUCT SPECIFICATIONS

Available Features

- Cost effective, easy integration
- Detection in obscured environments
- 365/24/7 surveillance in challenging environments
- Scalable to augment existing systems
- Networked control
- 32 programmable preset locations
- Programmable tours to accommodate specific surveillance requirements
- Ruggedized systems built to withstand extreme environments

VISIBLE SENSOR SPECIFICATIONS

Dual Visible /Thermal Vision System with Single Field of View (SFOV) LWIR Thermal Camera	Visible Range	Camera (Visible)	Lens	Focus	HFOV		F/#		min lux (F/1.2)	
					WFOV	NFOV	WFOV	NFOV		
PVTS-90098-9L100	Short	1/4" / 768x494	Integral 3.5 - 91mm	Auto	42.2	1.6	1.6	3.8	2	—
PVTS-90122-9L100	Short	1/4" / 768x494	Integral 3.4 - 122.4mm	Auto	57.8	1.7	1.6	4.5	1.4	—
Dual Visible /Thermal Vision System with Dual Field of View (DFOV) MWIR Thermal Camera										
	Short	1/2" / 768x494	12 - 240mm f/1.4 - 360	Motor Remote	35.3	1.5	1.5	360	1.4	—
	Medium	1/2" / 768x494	15 - 375mm f/2.3 - 360	Motor Remote	23.2	0.99	2.3	360	0.03	0.004
	Long	1/2" / 768x494	30 - 750mm f/4.6 - 720	Motor Remote	11.8	0.5	4.6	720	0.03	0.004
	Long	1/2" / 768x494	30 - 750mm f/4.6 - 720	Motor Remote	11.8	0.5	4.6	720	0.03	0.004
	Very Long	1/2" / 768x494	12.5 - 1500mm f/3.8 - 6000	Motor Remote	14.6	0.25	3.8	6000	0.03	0.004
	Very Long	1/2" / 768x494	12.5 - 1500mm f/3.8 - 6000	Motor Remote	14.6	0.25	3.8	6000	0.03	0.004
Dual Visible /Thermal Vision System with Continuous Zoom (CZ) MWIR Thermal Camera										
	Long	1/2" / 768x494	30 - 750mm f/4.6 - 720	Motor Remote	11.8	0.5	4.6	720	0.03	0.004
	Very Long	1/2" / 768x494	12.5 - 1500mm f/3.8 - 6000	Motor Remote	14.6	0.25	3.8	6000	0.03	0.004
	Very Long	1/2" / 768x494	12.5 - 1500mm f/3.8 - 6000	Motor Remote	14.6	0.25	3.8	6000	0.03	0.004

THERMAL SENSOR SPECIFICATIONS*

Dual Visible /Thermal Vision System with Single Field of View (SFOV) LWIR Thermal Camera	Thermal Range	Camera Thermal: Microbolometer Un-Cooled (LWIR / 7.5 - 13.5)	Focus	HFOV		NEdT	Pan Speed/ Tilt Speed
				WFOV	NFOV		
PVTS-90098-9L100	Short	640x480, 17um, 100mm	Fixed	N/A	6.2	50 mK @ f/1.0	.005 - 50°/sec. / .005 - 12°/sec.
PVTS-90122-9L100	Short	640x480, 17um, 100mm	Fixed	N/A	6.2	50 mK @ f/1.0	.005 - 50°/sec. / .005 - 12°/sec.
Dual Visible /Thermal Vision System with Dual Field of View (DFOV) MWIR Thermal Camera		Camera Thermal: InSb Cooled (MWIR / 3.4 - 5um) DFOV					
	Short/Medium	640x480, 15um, 50 / 250mm DFOV	Motorized Remote	11	2.2	75 mK @ f/1.0	.005 - 50°/sec. / .005 - 12°/sec.
	Medium	640x480, 15um, 50 / 250mm DFOV	Motorized Remote	11	2.2	75 mK @ f/1.0	.005 - 25°/sec. / .005 - 8°/sec.
	Medium	640x480, 15um, 50 / 250mm DFOV	Motorized Remote	5.5	2.2	75 mK @ f/1.0	.005 - 25°/sec. / .005 - 8°/sec.
	Long	640x480, 15um, 100 / 500mm DFOV	Motorized Remote	5.5	1.1	75 mK @ f/1.0	.005 - 25°/sec. / .005 - 8°/sec.
	Long	640x480, 15um, 100 / 500mm DFOV	Motorized Remote	5.5	1.1	75 mK @ f/1.0	.005 - 25°/sec. / .005 - 8°/sec.
	Very Long	640x480, 15um, 100 / 750mm DFOV	Motorized Remote	3.6	0.7	75 mK @ f/1.0	.005 - 25°/sec. / .005 - 8°/sec.
Dual Visible /Thermal Vision System with Continuous Zoom (CZ) MWIR Thermal Camera		Camera Thermal: InSb Cooled (MWIR / 3.4 - 5um) Continuous Zoom					
	Very Long	640x480, 15um, 39 - 490mm CZ	Motorized Remote	14.1	1.1	75 mK @ f/1.0	.005 - 25°/sec. / .005 - 8°/sec.
	Very Long	640x480, 15um, 59 - 735mm CZ	Motorized Remote	9.4	0.75	75 mK @ f/1.0	.005 - 25°/sec. / .005 - 8°/sec.
	Very Long	640x480, 15um, 88 - 1100mm CZ	Motorized Remote	6.3	0.5	75 mK @ f/1.0	.005 - 25°/sec. / .005 - 8°/sec.

* These products are subject to export control laws and regulations of the United States government and fall under the control jurisdiction of either ITAR or EAR regulations. Please contact our company Export Representative at +1-716-687-4930 for additional export information.

Explosion Proof Cameras

Sensor and Surveillance Systems

Rated for Safety and Dependability



STANDARD	DIVISION 2	DIVISION 1
PurgeDome. 33	EXO Explosion Proof HD Camera. 34	EXO Division 1 Explosion Proof HD Camera. . . . 35

Available Accessory (additional product accessories can be found in the following sections:
VIDEO ACCESSORIES pg.80-93 and POWER and WIRELESS pg.94-98)



PurgeDome



36x
ZOOM

IP66

UL LISTED

PRODUCT OVERVIEW

Moog offers an Explosion Proof camera system the, PurgeDome provides a highly effective solution for monitoring activity in explosive / hazardous environments. Models include UL Class 1-Division 2 and Class 2-Division 2 certifications. Operating on a supply of compressed air or inert gas, the PurgeDome system regulates the pressure within the sealed camera enclosure, protecting it from extremely hazardous fumes or gases, which could ignite in a violent explosion.

PRODUCT SPECIFICATIONS

Available Features

- UL approved for hazardous locations (Class 1-Division 2, Class 2-Division 2)
- Certified to UL NFPA 496 Purged and Pressurized enclosures for electrical equipment and to UL NFPA 60950-1 for information technology equipment
- 36x optical zoom and 12x digital zoom (432x Total)
- Auto focus, high-res integrated Day / Night IR sensitive camera / lens package
- IP66 rating for water and dust ingress
- 360° continuous rotation
- 16 user selectable privacy zones
- Integrated power box, 110 / 220Vac input
- Filter-regulator with pressure gauge provides clean, protective gas to the enclosure
- Differential pressure gauge indicates internal pressure

SPECIFICATIONS

Models	Description
PDW7CN-901, 02, 03	Purged dome camera system for hazardous environments, IP network PTZ camera with 36x zoom lens, Day / Night, MPEG-4 and MJPEG video compression format, Full D1. 110/220Vac input. The product includes the camera, power box, purge box and a 100 ft. (30.5m) of hose to connect purge box to power box
PDW7CS-901, 02, 03	Purged dome camera system for hazardous environments, analog PTZ camera with 36x zoom lens, Day / Night, RS-422 communication, Moog, Pelco P&D protocols. 110/220Vac input. The product includes the camera, power box, purge box and a 100 ft. (30.5m) of hose to connect purge box to power box
Class 1-Division 2, Groups C and D	Pressurized video camera, Model 1001A-WPS-CI-Z-PM-VIDEOLARM-01
Class 1-Division 2, Groups A, B, C and D	Pressurized video camera, Model 1001A-WPSA-CI-Z-PM-VIDEOLARM-02
Class 2, Groups E, F and G	Pressurized video camera, Model 1001A-WPS-CII-Z-PM-VIDEOLARM-03
GENERAL	
Image Sensor:	¼" interline transfer CCD
Lens:	36x optical, (f=3.6mm-82.8mm)
Dimensions:	Camera: 14.4" x 11.2" x 11.2" (366 x 285 x 285mm) • Power Box: 2.3" x 8.7" x 5.7" (374 x 208 x 369mm)
Power Requirements:	110/120Vac, 15A
Operating Temperature:	-20°F to 122°F (-29°C to 50°C)
PTZ MECHANISM	
Pan Movement:	360° Continuous pan rotation
Vertical Tilt Unobstructed:	0° to -90°
Preset Speeds:	Pan: 120°/sec • Tilt: 120°/sec
PURGE SYSTEM SPECIFICATIONS	
System Dimensions:	16.6" x 16" x 6.7"
Temperature Range:	-20°F to 120°F (-29°C to 49°C)
Supply Pressure Range:	5 - 120 psi
Safe Pressure (CI/CII):	0.25/1.0
Safe Pressure Flow Rate:	120°/sec
Switch Setting (CI/CII):	0.15 / 0.5 + 0.02
Switch Conduit Port Size:	½" FPT

EXO Explosion Proof HD Camera



PRODUCT OVERVIEW

The EXO Explosion Proof High Definition (HD) Network Camera Systems, with H.264 High Profile and ONVIF support, are the professional's choice for capturing brilliant, 1080P full HD video in extreme applications. The EXO Series is built tough to withstand power surges, heavy impacts, and corrosion. EXO Pan-Tilt-Zoom (PTZ) Camera Systems are available in six models: EXO Pressurized, EXO Corrosion Resistant, EXO Bullet Resistant, EXO Vandal Resistant, EXO Surface Mount and EXO Explosion Proof.

PRODUCT SPECIFICATIONS

Available Features

- HD 1080P models
- 20x / 30x optical zoom models
- 30x zoom models have image stabilization
- Day / Night with auto IR-cut filter, Wide Dynamic Range
- ONVIF, PSIA (Milestone, ONSSI), and GENETEC API, supported
- Meets NEMA 4X standards
- Micro-SD / SDHC / SDXC / support
- H.264 High Profile, MJPEG compression
- Video motion detection
- Audio synchronization
- Temperature range: -20°F to 122°F (-29°C to 50°C)
- Proprietary surge protection (Ethernet, power and alarm / data wires)



ONVIF

NEMA
CERTIFIED

TS2



SPECIFICATIONS

Models	Description
EXPD7C1-2	20x optical zoom, Purge system, Class I, Division 2, Groups A,B,C and D
EXPD7C2-2	20x optical zoom, Purge system, Class II, Division 2, Groups E,F and G
EXPD7C1-3	30x optical zoom, Purge system, Class I, Division 2, Groups A,B,C and D
EXPD7C2-3	30x optical zoom, Purge system, Class II, Division 2, Groups E,F and G

GENERAL

Dome:	OptiClear special Nylon blend
Housing Style:	High-impact engineered plastic, UV protected with UL flame rating of UL94-5vA, Aluminum sunshield
Mounting Style:	Wall mount
Net Weight:	25 lb (11.4 kg.)
Dimensions (H x W x D):	Camera: 14.4" x 11.2" x 13.5" (367 x 285 x 343mm) • Purge box: 16.6" x 16" x 6.7" (422 x 407 x 171mm)
Image Sensor:	1/2.8-type Exmor CMOS
UL Certifications:	UL NFPA 496 Purged and Pressurized; UL NFPA 60950-1

UL HAZARD CLASSIFICATIONS

Class I, Division 2, Groups A, B, C and D:	Flammable gases, vapors or liquids: Ethylene, Propane, Ace Tylene, Hydrogen
Class II, Division 2, Groups E, F, and G:	Flammable Metal dust, Carbonaceous dust, Grain dust

PURGE SYSTEM SPECIFICATIONS

Supply Pressure Range:	Supply Requirements:	Safe Pressure		Switch Setting (CI/CII):	Switch Conduit	
		(CI/CII)	Flow Rate		Port Size	Rating
5 - 120 psi	Clean air or inert gas	0.25/1.0 psi	0.1 - 3.5 SCFH	0.15 / 0.5 + 0.02	½" FPT	120Vac, 15A
Mounting Pattern:	Wall (4) 2" x 8" bolt pattern, .38" dia.					
Power Input / Input Voltage:	110 / 120Vac, 15A					

EXO Division 1 Explosion Proof HD Camera



PRODUCT OVERVIEW

The EXO Explosion Proof High Definition (HD) Network Camera Systems, with H.264 and ONVIF support, are the professional's choice for capturing brilliant, 1080P full HD video in hazardous environments. The Division 1 EXO Camera is designed for the most hazardous areas in explosive environments. These are usually the areas in the immediate area surrounding the source of the fumes and dust – and therefore require the highest degree of explosive prevention. Using the pressurization method – these Class I, Division 1 systems allow users to install cameras wherever a need for surveillance exists, where even flameproof (Ex d) protected systems cannot be installed.

PRODUCT SPECIFICATIONS

Available Features

- HD 1080P, 30X PTZ
- Auto-Image Stabilization
- Audio Synchronization
- IK10 Vandal Resistant
- Designed for Division 1 Environments
- 110V/220V AC Input
- H.264 High Profile, MJPEG Compression
- Video Motion Detection
- Full 316L Stainless Steel System
- Class I for gaseous environments
- ATEX, and IECEx Certifications Pending
- Compatible with Moog Poles for a Complete Solution



The EXPD7C1D1-3 is designed for environments where explosion hazards arise from flammable gases or vapors. EXO Explosion Proof cameras isolate the hazard, via purging, with a supply of inert gas. Built to UL standards for hazardous environments, the purged and pressurized enclosures are designed to meet UL and NFPA 496 requirements for electrical equipment, and UL NFPA 60950-1 requirements for information technology equipment.

SPECIFICATIONS					
Models	Description				
EXPD7C1D1-3S	30x optical zoom 1080P, Purge system, Class I Division 1, Groups A,B,C & D, Single mode fiber connectivity				
EXPD7C1D1-3M	30x optical zoom 1080P, Purge system, Class I Division 1, Groups A, B, C & D, Multimode fiber connectivity				
EXPD7C1D1-3E	30x optical zoom 1080P, Purge system, Class I Division 1, Groups A, B, C & D, Ethernet connectivity				
GENERAL					
Dome:	OptiClear special Nylon blend				
Housing Style:	316L stainless steel camera housing and purge control mechanism				
Mounting Style:	Wall mount				
Net Weight:	25 lb (11.4 kg.)				
Dimensions (H x W x D):	Camera: 14.4" x 11.2" x 13.5" (367 x285 x 343mm) • Purge box: 16.6" x 16" x 6.7" (422 x 407 x 171mm)				
Image Sensor:	(30x) 1/2.8-type Exmor CMOS				
UL Certifications:	UL NFPA 496 Purged and Pressurized; UL NFPA 60950-1				
UL HAZARD CLASSIFICATIONS					
Class I, Division 1, Groups A, B, C & D:	Flammable gases, vapors, or liquids: Acetylene, Hydrogen, Ethylene, and Propane				
ATEX / IECEx CLASSIFICATIONS					
Zone 1 and 2:	For Ignitable Mixtures per CENELEC / IEC: EN 60079-0 /IEC 60079-0, EN 60079-2 /IEC 60079-2, EN 60079-11 /IEC 60079-11, EN 60079-7 /IEC 60079-7				
PURGE SYSTEM SPECIFICATIONS					
Supply Pressure Range:	Supply Requirements:	Safe Pressure		Switch Setting (CI/CI):	Switch Conduit
		(CI/CI)	Flow Rate / Purge Rate		Port Size
30-120 psi (regulated pressure 20-25 psi)	Instrument air or inert gas	0.65" w.c.	0.1 - 3.5 SCFH / 5 SCFM	0.15 / 0.5 + 0.02	½" FPT
Mounting Pattern:	Wall (4) 2" x 8" bolt pattern , .38" dia.				
Power Input / Input Voltage:	110 / 120Vac, 15A				

PTZ Controllers and Interfaces

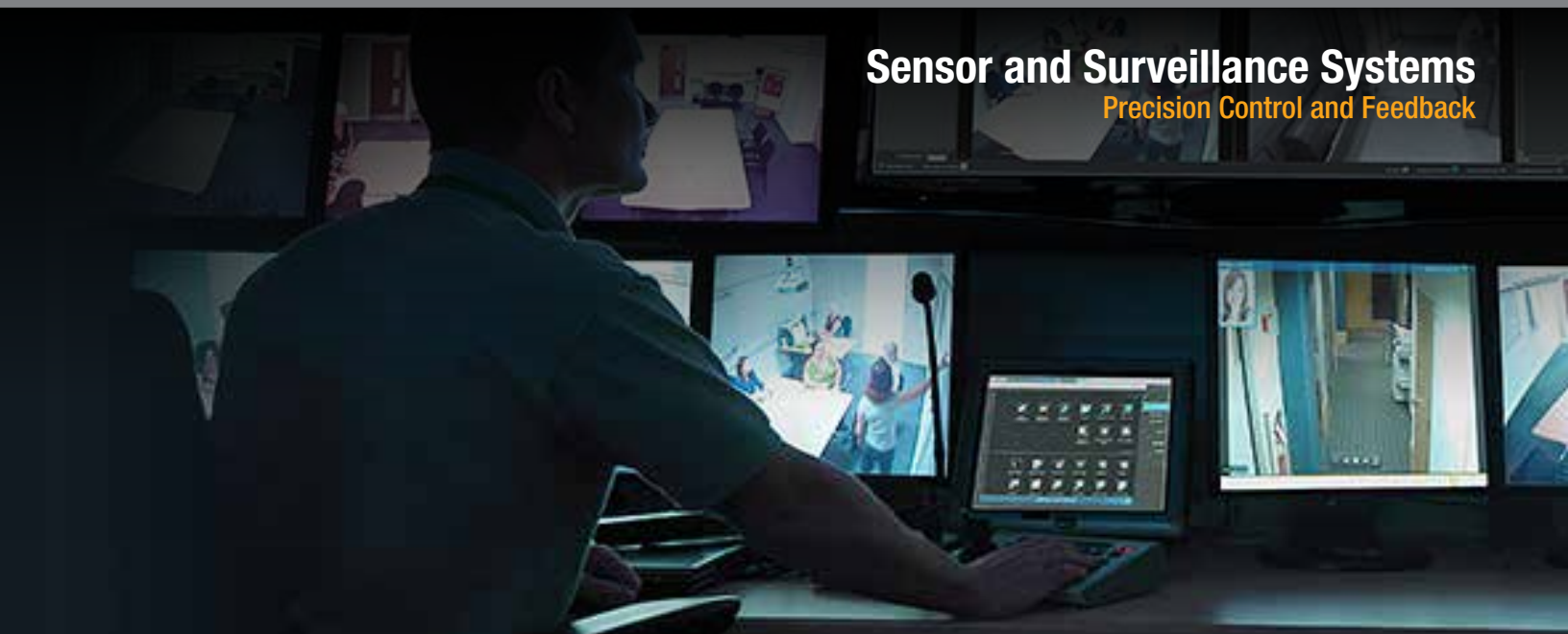
Moog S3 analog and digital interface controllers are designed to access and control all functions of our line of Pan and Tilt positioners.

Our digital controllers can also interface with many state-of-the-art sensor payloads. The Unicom® is designed to control our full line of serial digital RS-232 / RS-422 / RS-485 based positioners including Ethernet (IP) networked systems.

The Unicom® LT was designed specifically to control our GeminEye line of positioners, but also can control our serial digital RS-232 / RS-422 / RS-485 based positioners for less complex and lower cost applications.

We also provide advanced video tracking systems designed to allow you to zoom in and precisely track distant boats, aircraft, vehicles or people with our systems.

When your applications require consolidated and versatile control, Moog provides a state-of-the-art Graphical User Interface for our IC products. Highly customizable and expandable, our GUI provides remote access to positioners and camera feeds, with real-time operation and video feed at the convenience of a centralized location.

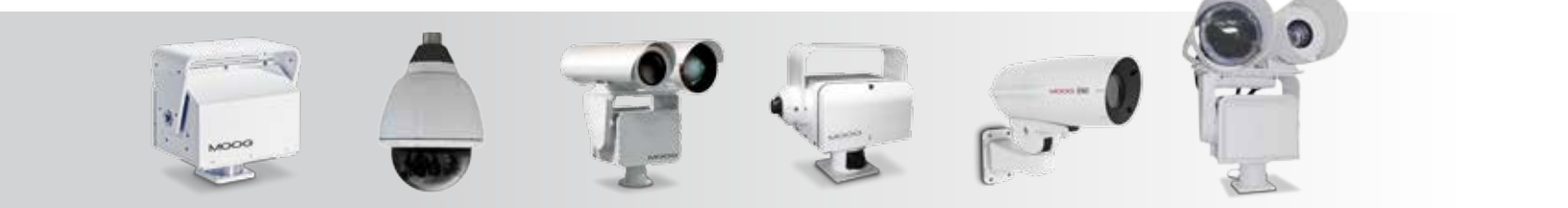


Sensor and Surveillance Systems

Precision Control and Feedback

CONTROLLERS	SOFTWARE	MONITORS	GUI'S
Analog / Pan & Tilt Controller 37	GEM-2003. 40	IM-CT Series. 41	Moog PTZ Controller. . . 42
QuickTrac. 38			Video Tracking Systems. 43
Unicom / Unicom LT. 38			
RS-485 Controller. 39			

Supported Products (additional product can be found throughout)



Controllers



PRODUCT OVERVIEW

Moog offers a variety of controllers for analog and IC systems.

Analog

Standard analog controllers are a cost-efficient solution for primarily AC and 115Vdc powered analog pan and tilts. Low voltage DC solutions are also available.

QuickTrac® Controllers are the versatile solutions from Moog for low voltage (12 and 24Vdc) powered analog pan and tilts.

IC

Unicom®-LT Controllers are the cost-efficient solution for primarily one-to-one pan and tilt and payload communication. If networked pan and tilt or system control is desirable, use the Unicom Controller.

ANALOG CONTROLLERS SPECIFICATIONS

Part Number	Description	Pan and Tilt	Joystick	Rack-mount	Connector	Voltage Input	Output		Meters	
							DC	AC	Azimuth	Elevation
12Vdc Output										
C124212	Controller, 12Vdc/12Vdc Prop. Speed, No Meters	20/50	Joystick	1/2 Rack	17 - Pin	12Vdc	12	—	—	—
24Vac Output										
C151111	Controller 115Vac/24Vac, Non-variable Spd.	20/90	Joystick	Tabletop	17 - Pin	115 / 120Vac	—	24		
C173431	Controller 115-240Vac/24/120Vac, Non-variable Spd. ,Meters	200/500	Joystick	Full	17 - Pin	120 / 240Vac	—	24 / 120	X	X
C162421	Controller 240Vac/115Vac, Non-variable Spd., A/Z Meters	90/130	Joystick	Full	17 - Pin	240Vac	—	115	X	X
C173421	Controller 120-240Vac/24 / 120Vac, Non variable Spd.A/Z Meters	90/130	Joystick	Full	17 - Pin	120 / 240Vac	—	24 / 120	X	X
115Vdc Output										
C167212	Controller 220-240Vac/115Vdc, Prop Speed, No Meters	90/130	Joystick Plug	1/2 Rack	17 - Pin	220 - 240Vdc	115	—		
C157422	Controller 120Vac/115Vdc, Prop Speed, A/Z Meters	90/130	Joystick	Full	17 - Pin	120Vdc	115	—	X	X
C167422	Controller 220-240Vac/115Vdc, Prop Speed, A/Z Meters	90/130	Joystick	Full	17 - Pin	220 - 240Vdc	115	—	X	X
C167432	Controller 220-240Vac/115Vdc, Prop Speed, A/Z Meters	200/500	Joystick	Full	17 - Pin	220 - 240Vdc	115	—	X	X
C177212	Controller 115/220-240Vac/115Vdc, Prop Speed	200/500	Joystick	1/2 Rack	17 - Pin	115 / 220-240Vdc	115	—		
C177422	Controller 120Vac/115Vdc, Prop Speed, A/Z Meters	90/130	Joystick	Full	17 - Pin	115 / 220Vdc	115	—	X	X
C177432	Controller 120Vac/115Vdc, Prop Speed, A/Z Meters	200/500	Joystick	Full	17 - Pin	115 / 220Vdc	115	—	X	X

ANALOG PAN AND TILT TO CONTROLLER CABLES SPECIFICATIONS

Part Number	Description	Pan and Tilt	Connector		Voltage (Max.)		Standard Lengths (in feet)
			Pan and Tilt	Controller	DC	AC	
6-19247-1.5	Cable, Analog, w/ 17 Socket / Pin Plugs, , 1.5ft.	20/50/90/130/200	17- Socket	17 - Pin	115	115	1.5, 10, 25, 100, 25, 100, 125, 150, 200, 250

QUICK TRAC® CONTROLLERS SPECIFICATIONS										
Part Number	Description	Pan and Tilt	Joystick	Rackmount	Connector	Voltage Input	Output		Meters	
							DC	AC	Azimuth	Elevation
12Vdc Output										
C102	Controller 12Vdc/12Vdc Prop Speed	20/50/90	Joystick Plug	Full / 1/2 Rack	17 - Pin	12Vdc	12	NA		
C107	Controller 12Vdc/12Vdc Prop Speed A/Z Meters	20/50/90	Joystick Plug	Full / 1/2 Rack	17 - Pin	12Vdc	12	NA	X	X
C322	Controller 115Vac/12Vdc Prop Speed	20/50/90	Joystick Plug	Full / 1/2 Rack	17 - Pin	115Vdc	12	NA		
C327	Controller 115Vac/12Vdc Prop Speed	20/50/90	Joystick Plug	Full / 1/2 Rack	17 - Pin	115Vdc	12	NA	X	X
C422	Controller 230Vac/12Vdc Prop Speed	20/50/90	Joystick Plug	Full / 1/2 Rack	17 - Pin	230Vdc	12	NA		
C427	Controller 230Vac/12Vdc Prop Speed A/Z Meters	20/50/90	Joystick Plug	Full / 1/2 Rack	17 - Pin	230Vdc	12	NA	X	X
24Vdc Output										
C202	Controller 24Vdc/24Vdc Prop Speed	20/50/90/130	Joystick Plug	Full / 1/2 Rack	17 - Pin	24Vdc	24	NA		
C207	Controller 24Vdc/24Vdc Prop Speed A/Z Meters	20/50/90/130	Joystick Plug	Full / 1/2 Rack	17 - Pin	24Vdc	24	NA	X	X
C207HT	Controller 24Vdc/24Vdc Prop Speed A/Z Meters	20/50/90/130	Joystick Plug	Full / 1/2 Rack	17 - Pin	24Vdc	24	NA	X	X
C332	Controller 115Vac/24Vdc Prop Speed	20/50/90/130	Joystick Plug	Full / 1/2 Rack	17 - Pin	115Vdc	24	NA		
C337	Controller 115Vac/24Vdc Prop Speed A/Z Meters	20/50/90/130	Joystick Plug	Full / 1/2 Rack	17 - Pin	115Vdc	24	NA	X	X
C337HT	Controller 115Vac/24Vdc Prop Speed A/Z Meters	20/50/90/130	Joystick Plug	Full / 1/2 Rack	17 - Pin	115Vdc	24	NA	X	X
C432	Controller 230Vac/24Vdc Prop Speed	20/50/90/130	Joystick Plug	Full / 1/2 Rack	17 - Pin	230Vdc	24	NA		
C437	Controller 230Vac/24Vdc Prop Speed A/Z Meters	20/50/90/130	Joystick Plug	Full / 1/2 Rack	17 - Pin	230Vdc	24	NA	X	X
QUICK TRAC® CONTROLLERS ACCESSORIES										
Part Number	Description									
CA100	Full Rack Kit									
CA101	Half Rack Kit									
CA102	Joystick Remote with 15 ft. Cable									
CA102-30	Joystick Remote with 30 ft. Cable									
CA112	Joystick Remote with 15 ft. Cable w/ Mil Spec Connector									



PRODUCT OVERVIEW

The Unicom and Unicom LT digital interface tabletop controllers are designed to access and control all functions of Moog Pan and Tilt Positioners including many state-of-the-art sensor payloads. The Unicom is designed to control the full line of serial digital RS-232 / RS-422 / RS-485 based positioners including Ethernet (IP) networked systems. The Unicom LT was designed specifically to control the GeminEye line of positioners, but also can control Moog serial digital RS-232 / RS-422 / RS-485 based positioners for less complex and lower cost applications.

PRODUCT SPECIFICATIONS

Unicom

- Proportional Joystick with high speed or precision movement for pan and tilt movement
- 20 character by-line LCD display screen
- Control and program of presets and tours
- Rugged metal weatherproof chassis
- RJ45 Connector for Ethernet 10 / 100 Base T interface

Unicom LT

- 9-32Vdc Power input
- 120Vac wall transformer
- Sensor compatibility
- Manual control of zoom, focus and iris commands
- Auto control of focus and iris commands

IC CONTROLLERS SPECIFICATIONS				
Part Number	Description	Control Interface	Applicable Models	Touchscreen Compatible
Unicom® LT				
CLT-1000	CONTROLLER JOYSTICK - UNICOM LT	RS-232, RS-422, RS-485	GeminEye, QPT- 20,50,90,200,500,QMP,QMP-R	NO
CLT-1000R	CONTROLLER JOYSTICK - UNICOM LT Ruggedized	RS-232, RS-422, RS-485	GeminEye, QPT- 20,50,90,200,500,QMP,QMP-R	NO
Unicom®				
C-JCC-116-NL	CONTROLLER JOYSTICK - UNICOM Ruggedized	RS-232, RS-422, RS-485, IP (TCP-IP)	GeminEye, QPT-20,50,90,200,500,QMP,QMP-R	YES

RS-485 Controller



PRODUCT OVERVIEW

Moog developed the VLC485 as a full-featured, compact controller offers tremendous versatility. The VLC485 controller provides PTZ control, programming capabilities, camera call-up, sequences and auto tours. The VLC485 works as a stand-alone operation or has the ability to work as part of a PC system. A serial port for connection to a PC can be used as an interface for user application software. The controller can interact with a multiplexor to allow multiple cameras monitoring with single button convenience. The VLC485 can be directly connected to another unit for single-user, multi-unit remote applications. A menu driven configuration and joystick control add to its ease of operation.

PRODUCT SPECIFICATIONS

Available Features

- LCD display
- Joystick control
- One remote unit
- Control for up to 99 Pan / Tilts
- 8 alarm inputs and 1 alarm output
- Supports up to 32 multiplexer channels
- Menu driven user configuration, password protected
- Can be used as stand alone or in conjunction with a PC

SPECIFICATIONS	
Models	Description
VLC485	RS-485 controller (2) RS-232 ports (1) RS-485 port, joystick control. Desk top model, 24Vac input power
Keyboard Keypad:	Waterproof multicolored keys. Numeric keypad and camera function keys. Uncommitted keys for use with PC port and user application software
Joystick:	2-axis, variable-speed
Display:	2-line x 20-character alphanumeric LCD display with backlight
Ambient Operating	
Temperature:	20°F to 120°F (-7°C to 49°C)
Dimensions (H x W x D):	2.25" x 9.5" x 7.125" (57.2 x 241.3 x 180.9mm)
Weights	
Unit:	2.5 lbs. (1.13 kg.)
Shipping:	5 lbs. (2.3 kg.)
Input Voltage:	5Vdc, 110V Wall transformer power supply provided
Power Consumption:	1 watt
Keyboard Connector	
RS-485:	(1)-4-pin, screw down connector
RS-232:	(2) DB9 connectors
Keyboard Communication	
Pan / Tilt Interface:	RS-485
Mux Interface:	RS-232
PC Interface:	RS-232
Pan / Tilt Operating Distance:	4000ft (1029m) on 24 AWG wire
Protocols:	Videolarm, Sensormatic, Pelco P, Pelco, Kalatel
Pan / Tilt:	4-pin screw down connector RS-485, up to 3000 ft. (914.4m) operation with 24 AWG, twisted pair wire
PC Serial:	DB9 connector RS-232, 9600 baud, 1-start, 1-stop 8-data bits, 100 ft. (30.5m) operation with 24 AWG wire
Mux:	DB9 connector RS-232, 9600 baud, 1-start, 1-stop 8-data bits, 100 ft. (30.5m) operation with 24 AWG wire
Alarm Inputs:	9-pin screw down connections. Normally open inputs, 10K-ohm impedance
Alarm Outputs:	3-pin screw down connections 1 form C relay contacts, 1 amp. maximum current

GEM-2003



PRODUCT OVERVIEW

Industrial video systems designed for easy determination of glass width in the float glass bed.

The GEM-2003 consists of two industrial camera systems that can be used either within the spread, top rollers or exit-end range. The associated software detects and analyzes the glass edges and the top roller tracks. As a result the GEM-2003 determines the gross and net width of the drift and the distance between the glass edges and the top roller track. The drift indicates the deviation of the glass from the center position.

The measured values are displayed in the software interface and at the same time as an analog value (4 to 20 mA). Positions are found in the video by colored markings. Optionally, the measured values via Profibus, Ethernet, Modbus and OPC can be transferred for further processing.

The GEM-2003 also offers the possibility of additional markers, drawn with a mouse click in the video image, to make individual distance measurements.

Camera models can be selected with a resolution of 720 x 576 pixels up to 1920 x 1080 pixels. The integration of cameras into the system is implemented via BNC inputs on your PC or network.

During commissioning, reference measurements are performed, guaranteeing accurate measurement results. Depending on the cameras used, the GEM-2003 achieves accuracy up to +1-2mm.

SYSTEM COMPONENTS

19" Industrial PC
Intel or Amd Processors of the Newest Generation
2GB of RAM
DVD Drive
4.20 mA Interface Card
Optional Relais Card
Ethernet Interface
Frame grabber with BNC Video Inputs
Windows 7 Professional Operating System
System Software

SYSTEM SOFTWARE

Automatic Tracking of Glass Edges and Toproller Tracks
Display of Absolute Positions
Display of Glass Gross Width
Display of Glass Net Width
Displays the Drift (Deviation of the Central Position)
Calculation of Mean Values Measured Over Long Periods
Storing of Multiple Measurement Profiles
Distance Calculation of Tags on the Pane of Glass

OPTIONS

Output Via Profibus-DP, Ethernet, Modbus and OPC
Signalling Via Relais the Exceedance of Limit Values

IM-CT Series

PRODUCT OVERVIEW

TFT/LCD industrial video color monitors with front glass and metal housing.

PRODUCT SPECIFICATIONS

Available Features

- Panel size from 17" to 22"
- With optical glass filters
- VESA mounting



IM-CT-4318-3-IQ



IM-CT-4826-3-IQ



IM-CT-5622-3-IQ

SPECIFICATIONS			
	IM-CT-4318-3-IQ	IM-CT-4826-3-IQ	IM-CT-5622-3-IQ
Panel Size:	17" (43.18cm)	19" (48.3cm)	22" (55.9cm)
Optical Glass Filter:	•	•	•
Active Area (H x V):	13" x 10" (337 x 270mm)	14" x 12" (376 x 301mm)	19" x 12" (473 x 296mm)
Technology:	TFT Premium MVA	TFT Premium MVA	TFT
Resolution (Max.):	S x GA 1280 x 1024	S x GA 1280 x 1024	1680 x 1050
Aspect Ratio:	5 : 4	5 : 4	16 : 10
Brightness:	300 cd / m ²	300 cd / m ²	300 cd / m ²
Contrast Ratio:	800 : 1	800 : 1	1000 : 1
Viewing Angle (HN):	160° / 160°	160° / 160°	170° / 160°
Display Color:	16,7 Mio. (RGB 8-bit)	16,7 Mio. (RGB 8-bit)	16,7 Mio. (RGB 8-bit)
Response Time (R / F):	5ms	5ms	5ms
Frequency (H / V):	30kHz-80kHz / 50Hz-75Hz	30kHz-80kHz / 50Hz-75Hz	30kHz-80kHz / 50Hz-75Hz
OSD Control:	Picture Mode, Contrast, Brightness, Color Tint, Sharpness, Color Temperature, DNR	Picture Mode, Contrast, Brightness, Color Tint, Sharpness, Color Temperature, DNR	Picture Mode, Contrast, Brightness, Color Tint, Sharpness, Color Temperature, DNR
OSD Language	Multi	Multi	Multi
Monitor MTBF:	Min. 50.000 hours	Min. 50.000 hours	Min. 50.000 hours
Composite Output:	2 x BNC	2 x BNC	2 x BNC
Composite Input:	2 x BNC, 1 x VGA, 1 x HDMI	2 x BNC, 1 x VGA, 1 x HDMI	2 x BNC, 1 x VGA, 1 x HDMI
Output Video:	2 BNC connection for Video loop-through	2 BNC connection for Video loop-through	2 BNC connection for Video loop-through
System:	PAL/NTSC	PAL/NTSC	PAL/NTSC
Power Requirement:	100 - 240Vac, 50 / 60Hz	100 - 240Vac, 50 / 60Hz	100 - 240Vac, 50 / 60Hz
Power Consumption Operational:	Max. 35W	Max. 35W	Max. 40W
Power Consumption Stand-By:	< 5W	< 5W	< 5W
Temperature:	0°C to 40°C (32°F to 104°F)	0°C to 40°C (32°F to 104°F)	0°C to 40°C (32°F to 104°F)

Moog PTZ Controller



GRAPHICAL USER INTERFACE PRODUCT OVERVIEW

When your applications require consolidated and versatile control, Moog provides a state-of-the-art Graphical User Interface for IC products. Highly customizable and expandable, our GUI provides remote access to positioners and camera feeds, with real-time operation and video feed at the convenience of a centralized location.

PRODUCT SPECIFICATIONS

Available Features

- Full 'Node' Control
- Pan / Tilt Control
- Pan / Tilt Setting and Configuration
- Camera and Lens Control
- Video display of multiple streaming video feeds (**NOTE: Video display is available on Windows-based installations only at this time)
- Tours managed in the application and Tours managed in the pan / tilt
- User Configurable Look and Feel
- User selectable views
- User selectable colors, fonts, and font sizes
- User definable layout

GUI SPECIFICATIONS

Part Number	Description
S-11000	Moog Graphical User Interface



Video Tracking Systems



PRODUCT OVERVIEW

We provide a multitude of advanced video tracking techniques designed to allow you to zoom in and precisely track distant boats, aircraft, vehicles or people. Examples of the tracking techniques include traditional contrast and correlation algorithms, and specially designed algorithms for tracking boats on the water and airplanes in the sky. In all cases, the objective is to zoom in and automatically follow the object of interest precisely.



MULTI-FUNCTION UNIT PROVIDES THE FOLLOWING CAPABILITIES:

- Precision video tracking (on switchable Visible or Thermal video signals)
- AC-to-DC power converter for 24Vdc @ 20 amps (Max.) for Pan / Tilt / Payload power
- Video over IP for up to 4 video signals
- IP control data interfacing to Moog Pan / Tilt based surveillance nodes
- Serial interface for: pan/tilt, visible camera, thermal imager, and other optional payloads

OPTIONAL FEATURES FOR MARITIME APPLICATIONS:

- Rugged Joystick Controller: Splash proof joystick controller (dash-mount or handheld models available)
- Radar Slew-to Cue: Automatically slews the camera to marine radar contacts (ARPA targets).
- Gyro Stabilization: 2-axis stabilization maintains a target in a 3 degree FOV image while the host vessel undergoes up to +/- 20 degrees of pitch/roll motion and 360 degrees of yaw motion.

PAN / TILT NODE INTERFACE

DC Output Power / Video / Serial Data Control Connector:

- Mil – Spec Receptacle, 43 Socket, 28 Shell -CT2-28-21-SS provides interfacing to the following:
 - Dual NTSC / Pal input from video sensors. (switchable to provide tracking mode in visible or thermal video)
 - Pan/Tilt Control (RS-422)
 - Individual camera (or other payload) serial data control (RS-422)
- 24Vdc power for Pan / Tilt node operation
- Control / Video Data Network Interface Mil-Spec RJ45 Receptacle for IP Control, Video Data, and Video Tracking Communication to Control / Monitor site Local Video and Serial Connections Two local video server input (BNC) connections. Interface for local RS-422 control communication (Mil-Spec receptacle, 15 socket, 14 Shell) Environmental
- Designed for IP66 use
- Temp Range: -15°C to 55°C (Storage); -15°C to 40°C (Operating)

VIDEO TRACKING ALGORITHMS

- Hottest Spot
- Dynamic Centroid
- Dynamic Correlation
- Ground Vehicle / Boat Tracking
- Ground to Air/Air to Ground Tracking
- Scene Lock
- Threshold Tracking
- Motion Tracking
- Motion on Motion Tracking



Pan & Tilt Positioners

Sensor and Surveillance Systems

Rugged and Durable Sensor Positioning



PAN & TILT POSITIONERS

Pan and Tilt Configuration.	45
QPT-20 IC Series.	46
QPT-35 IC Series.	47
QPT-50 IC Series.	48
QPT-90 IC Series.	49
QPT-130 IC Series.	50
QPT-200 and 500 IC Series.	51
Analog Pan / Tilt Series.	52
QPT-RF Series.	53
Vehicle Positioner - DVE Series.	54
Mercury Series.	55
Taurus / Taurus-R Series.	56

Available Accessory (additional product accessories can be found in the following sections:
VIDEO ACCESSORIES pg.80-93 and POWER and WIRELESS pg.94-98)



Pan and Tilt Positioners

PAN AND TILT CONFIGURATIONS

Moog pan and tilt models have been divided into several basic configurations:

1. Analog
2. IC: Integrated Control
3. ICM: Integrated Control Marine
4. ICMS: Integrated Control Marine Sentry
5. ICM – RF: Integrated Control Marine Radio Frequency
6. ICMS – RF: Integrated Control Marine Sentry Radio Frequency

Analog: All electrical power is delivered from the controller almost directly to the pan and tilt axis motors. There is one motor for each axis.

IC: Integrated Control (IC) includes electrical drivers from external controllers to inside the pan and tilt.

Marine: Pan and tilts are housed in rugged, welded, sealed enclosures that increase the range of its use to extreme and challenging environments. They are designed to be used primarily in coastal, marine, frigid, humid, dirty, sandy, and salty atmospheres. (Note: Marine versions of the QPT-20 use extruded aluminum housings.)

Sentry: The Sentry designation refers to the use of higher reliability stepper motor technology. Stepper motor drives are used for applications where constant velocity, higher dynamic range in rotational speed, torque, and incremental movement capability are required over that of the basic brush motor units.

RF: These units provide a means to pass RF signals through the body of the pan and tilt for continuous rotation applications.

PAN AND TILT WIRING AND CABLE CONFIGURATIONS

Formed Tabletop (FT): Basic tabletop; no payload interconnections going into or out of the pan and tilt to the payload.

Formed Tilt A (FTA): Formed tabletop with a single Mil-Spec I/O connector port located at the tilt axis. Pre-wired internal connections to this port allow the payload to interface with the power, serial control, lens control, A/D conversion, and capabilities of the pan and tilt.

Formed Tilt B (FTB): Formed tabletop with Mil-Spec I/O connector port located at the tilt axis. Pre-wired I/O connections to this connector go directly to the base connector. This allows the option to connect directly to the payload.

Universal: Wiring interface design incorporates multiple Mil-Spec connectors on the tabletop pre-wired for data, power and sensor control.

Single Ended Cables (SE): This cable configuration extends directly from the pan and tilt to the control point without any breakouts when the controller, power supply, and video interfaces are co-located at the same point.

Bifurcated Cables (Bi): This configuration takes into consideration the fact that DC power, required by our IC based units, cannot be located as far away from the pan and tilt as a control site can. Serially controlled pan and tilts, over copper wire, can be located as far as 4,000 ft. away using RS-422 / 485 formats. Ethernet based systems can be located up to 328 ft. away without a switch.

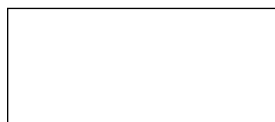
TESTED AND CERTIFIED

Moog products have been qualified to the following performance levels:

Product	Repeatability (Line of Sight)	Salt Spray Testing MIL-STD-810F	Sand and Dust Penetration (IP 6X)	Water Spray Penetration (IP X6)	Temp Range (Up to -40°C)	Vibration (HMMWV)	Shock (HMMWV)
GeminEye	0.25 deg	Passed	Passed	Passed	Passed	Passed (8 lbs)	Passed (8 lbs)
Apollo Class	0.05 deg	Passed	Passed	Passed	Passed	Passed (50 lbs)	Passed (50 lbs)
QPT-90	0.05 deg	Passed	Passed	Passed	Passed	Passed (90 lbs)	Passed (90 lbs)
QMP-R	0.05 deg	Qualified by Similarity	Passed	Passed	Passed	Passed (150 lbs)	Passed (150 lbs)

Abbreviated list of qualified products. Contact your sales rep for a full list.

AVAILABLE SYSTEM COLORS – STANDARD



Marine White – MWS*



Marine Navy Gray – MNG



Flat Black – FB
37030 #
CARC Black – CBLK



Desert Tan – BGP
33446 #
CARC – Desert Tan – BGC



Olive Drab – OD
34084 #
CARC Green – GRN

* Unless otherwise noted MWS is the default finish

Federal Standard 595B

Contact your sales rep for custom finishes and pricing

Unless Otherwise Noted, product falls under the jurisdiction of the United States Government under the EAR (Export Administration Regulations) as EAR-99. Please contact our company Export Representative at +1-716-687-4930 for additional export information.

QPT-20 IC Series



Standard Configuration

PRODUCT OVERVIEW

The QPT-20 Series of pan and tilts are rugged and durable enough for virtually any environment, including port surveillance and mobile vehicle vision systems. The QPT-20 can handle payloads from 8–20 lb-ft, and provides tabletop and/or tilt axis load mounting for multiple sensor array applications. Digital Serial Integrated Control (IC) units communicate via network interface or through a dedicated controller (e.g. UniCom®).

PRODUCT SPECIFICATIONS

Available Features

- ICM configurations – 8 lb-ft (tilt) lifting torque
- ICMS configurations – 20 lb-ft (tilt) lifting torque
- Digital Serial Integrated Control (IC) models
- Mounting platforms include plain formed tabletop and tabletop with single tilt-axis connector
- Internal wire tabletop for pass-through or IC sensor wiring on certain models
- Fixed, Inverted, or Mobile Installations
- Mil-Spec Connectors
- Aluminum housings and hardened steel gearing for durability in harsh environments
- Marine configuration that meets IP66 standard
- Connector (base): 32-Pin
- Connector (tilt axis): 26-Soc

Sensor Integration

- Multi-Spectrum cameras
- Thermal imagers
- IR and visible illuminators
- Laser range finders
- Communication antennas



SPECIFICATIONS

Part Number	Configuration	Load Mount/Interface	Nominal Voltage Vdc	Communication Interface	Control Protocol	Rotation Speeds*		Rotation Range		Repeatability Pan and Tilt
						Pan	Tilt	Pan	Tilt	
7-2200A	ICM	FT-A	12	Serial / IP	PTCR-20/Pelco D	1 - 14°/ sec.	1 - 5°/ sec.	435°(± 217.5°)	180°(± 90°)	0.25°
7-2200B	ICM	FT-B	12	Serial / IP	PTCR-20/Pelco D	1 - 14°/ sec.	1 - 5°/ sec.	435°(± 217.5°)	180°(± 90°)	0.25°
7-22HSA	ICM HS	FT-A	24	Serial / IP	PTCR-20/Pelco D	1 - 30°/ sec.	1 - 12°/ sec.	435°(± 217.5°)	180°(± 90°)	0.25°
7-22HSB	ICM HS	FT-B	24	Serial / IP	PTCR-20/Pelco D	1 - 30°/ sec.	1 - 12°/ sec.	435°(± 217.5°)	180°(± 90°)	0.25°
7-2300A	ICM CR	FT-A	12	Serial / IP	PTCR-20/Pelco D	1 - 14°/ sec.	1 - 5°/ sec.	Continuous	180°(± 90°)	0.25°
7-2300B	ICM CR	FT-B	12	Serial / IP	PTCR-20/Pelco D	1 - 14°/ sec.	1 - 5°/ sec.	Continuous	180°(± 90°)	0.25°
7-23HSA	ICM CR HS	FT-A	24	Serial / IP	PTCR-20/Pelco D	1 - 30°/ sec.	1 - 12°/ sec.	Continuous	180°(± 90°)	0.25°
7-23HSB	ICM CR HS	FT-B	24	Serial / IP	PTCR-20/Pelco D	1 - 30°/ sec.	1 - 12°/ sec.	Continuous	180°(± 90°)	0.25°
7-2500A	ICMS CR	FT-A	12	Serial / IP	PTCR-96/Pelco D	.005 - 25°/sec.	.005 - 4°/sec.	Continuous	180°(± 90°)	0.05°
7-2500B	ICMS CR	FT-B	12	Serial / IP	PTCR-96/Pelco D	.005 - 25°/sec.	.005 - 4°/sec.	Continuous	180°(± 90°)	0.05°
7-25HSA	ICMS CR HS	FT-A	24	Serial / IP	PTCR-96/Pelco D	.005 - 25°/sec.	.005 - 8°/sec.	Continuous	180°(± 90°)	0.05°
7-25HSB	ICMS CR HS	FT-B	24	Serial / IP	PTCR-96/Pelco D	.005 - 25°/sec.	.005 - 8°/sec.	Continuous	180°(± 90°)	0.05°

ICM - Marine / Brush Motor, ICMS - Marine Sentry (Stepper), CR - Continuous. Rotation, HS - High Speed

Serial: RS-232, RS-422, IP: Ethernet TCP/IP

FT – Formed Tabletop

* At stated load capacity and nominal voltage



QPT-35 IC Series



Standard Configuration



PRODUCT OVERVIEW

The QPT-35 provides rugged, durable performance for short to mid-range imaging applications. It is also ideal for positioning smaller antennae in almost any environment. The QPT-35 excels in operations where situational awareness is the key to success.

The QPT-35 can support both single and dual payloads. Its high payload to positioner weight ratio of more than 3:1 for fixed installation optimizes the efficiency of employing a system. It delivers great pointing repeatability to less than 0.05 degrees. The QPT-35 is also designed and tested for mobile use, making it one of the most well rounded products in our extensive catalog.

PRODUCT SPECIFICATIONS

Available Features

- ICMS configurations – 35 lb-ft (tilt) lifting torque
- Digital Serial Integrated Control (IC) models
- Mounting platforms include plain formed tabletop with dual tilt-axis connectors.
- Fixed, Inverted, or Mobile Installations
- Mil-Spec Connectors
- Tough metal housing and gearing for durability in harsh environments
- Marine configuration that meets IP66 standard

- Connector (base): 28-Pin
- Connector (tilt axis): One 23-soc and one 26-soc

Sensor Integration

- Multi-Spectrum cameras
- Thermal imagers
- IR and visible illuminators
- Laser range finders
- Communication antennas

SPECIFICATIONS

Part Number	Configuration	Load Mount/Interface	Nominal Voltage Vdc	Communication Interface	Control Protocol	Rotation Speeds*		Rotation Range		Repeatability Pan and Tilt
						Pan	Tilt	Pan	Tilt	
7-26000	ICMS	Universal	24	Serial / IP	PTCR-96/Pelco D	0.005 - 20°/ sec.	0.005 - 5°/ sec.	CR	180°(± 90°)	0.05°

ICM - Marine / Brush Motor, ICMS - Marine Sentry (Stepper), CR - Continuous Rotation, HS - High Speed

Serial: RS-232, RS-422, IP: Ethernet TCP/IP

FT – Formed Tabletop

* At stated load capacity and nominal voltage



QPT-50 IC Series



Apollo® Series



Standard Configuration



PRODUCT OVERVIEW

The QPT-50 Series of pan and tilts are rugged and durable for virtually any environment. The QPT-50 can handle payloads up to 50 lb-ft of torque making it suitable for a wide range of sensors.

Integrated Control (IC) units communicate via networked PC or through a separate controller. IC units feature integrated dual sensor serial control, lens drive, and power supply interface, making sensor integration quick and easy. The Sentry line takes our products to the next level by utilizing stepper motor technology into the design for more precise accuracy and broader speed control.

PRODUCT SPECIFICATIONS

Available Features

- Payloads up to 50 lb-ft (67.8 Nm)
- Digital Serial Integrated Control (IC) models
- Mounting platforms include formed tabletop with single tilt-axis connector and 4 connector Universal models
- Internal wire tabletop for pass-through or IC sensor wiring on certain models
- Fixed, inverted or mobile installations
- Mil-Spec connectors
- Tough metal housing and gearing for durability in harsh environments
- Marine configuration that meets IP66 standard
- Models available with RF pass-through connectivity (RF rotary joint, 1 and 2 channels)
- Apollo Series meets IP67 standard

- Pressurized housing available with formed tabletop models
- Connector (base): 43-Pin
- Connector (tilt axis): 26-Soc (1 or 4)

Sensor Integration

- Multi-Spectrum cameras
- Thermal imagers
- IR and visible illuminators
- Laser range finders
- Communication antennas
- Acoustic devices

SPECIFICATIONS

Part Number	Configuration	Load Mount/Interface	Nominal Voltage Vdc	Communication Interface	Control Protocol	Rotation Speeds*		Rotation Range		Repeatability Pan and Tilt
						Pan	Tilt	Pan	Tilt	
7-6100A	IC	FT-A	24	Serial / IP	PTCR-20/Pelco D	1 - 25°/sec.	0.3 - 7°/sec.	435°(± 217.5°)	180°(± 90°)	0.25°
7-6100B	IC	FT-B	24	Serial / IP	PTCR-20/Pelco D	1 - 25°/sec.	0.3 - 7°/sec.	435°(± 217.5°)	180°(± 90°)	0.25°
7-6200A	ICS	FT-A	24	Serial / IP	PTCR-96/Pelco D	.005 - 50°/sec.	.005 - 12°/sec.	435°(± 217.5°)	180°(± 90°)	0.1°
7-6200B	ICS	FT-B	24	Serial / IP	PTCR-96/Pelco D	.005 - 50°/sec.	.005 - 12°/sec.	435°(± 217.5°)	180°(± 90°)	0.1°
7-6300A	ICS CR	FT-A	24	Serial / IP	PTCR-96/Pelco D	.005 - 50°/sec.	.005 - 12°/sec.	Continuous	180°(± 90°)	0.1°
7-6300B	ICS CR	FT-B	24	Serial / IP	PTCR-96/Pelco D	.005 - 50°/sec.	.005 - 12°/sec.	Continuous	180°(± 90°)	0.1°
7-6600A	ICMS CR Apollo	FT-A	24	Serial / IP	PTCR-96/Pelco D	.005 - 50°/sec.	.005 - 12°/sec.	Continuous	180°(± 90°)	0.05°
7-6600B	ICMS CR Apollo	FT-B	24	Serial / IP	PTCR-96/Pelco D	.005 - 50°/sec.	.005 - 12°/sec.	Continuous	180°(± 90°)	0.05°
7-66000	ICMS CR Apollo	Universal	24	Serial / IP	PTCR-96/Pelco D	.005 - 50°/sec.	.005 - 12°/sec.	Continuous	180°(± 90°)	0.05°
7-66480	ICMS CR HS Apollo	Universal	48	Serial / IP	PTCR-96/Pelco D	.005 - 60°/sec.	.005 - 12°/sec.	Continuous	180°(± 90°)	0.05°

ICM - Marine / Brush Motor, ICMS - Marine Sentry (Stepper), CR - Continuous Rotation, HS - High Speed

Serial: RS-232, RS-422, IP: Ethernet TCP/IP

* At stated load capacity and nominal voltage

FT - Formed Tabletop



QPT-90 IC Series



ICMS Model (Universal Shown)



Standard Configuration (IC)

PRODUCT OVERVIEW

The QPT-90 Series of pan and tilts are a high performance and versatile platform designed for a wide variety of positioning and sensor support applications. The QPT-90 supports payloads requiring 90 lb-ft of torque. Integrated Control processor (IC) units feature dual sensor serial control, lens drive, and power supply interfaces, making sensor integrations quick and easy. Serial IP units communicate via networked communications or dedicated joystick controller (Unicom® controller).

The Sentry line takes our products to the next level by integrating stepper motors into the design for higher precision movements and broader speed control. Universal configurations provide internal and external payload interfacing. Our RF units provide one to three pass-through channels for up to 18GHz bandwidth performance.

PRODUCT SPECIFICATIONS

Available Features

- Payloads up to 90 lb-ft (122 Nm)
- Digital Serial Integrated Control (IC) models
- Mounting platforms include formed tabletop with single tilt-axis connector and 4 connector Universal models
- Internal wire tabletop for IC or pass-through sensor wiring
- Fixed, inverted or mobile installations
- Mil-Spec connectors
- Tough metal housing and gearing for durability in harsh environments
- Marine configuration that meets IP67 standard
- Models available with RF pass-through connectivity (RF rotary joint, 1-3 channels)

- Thermostatically controlled heaters standard
- Connector (base): 43-Pin
- Connector (tilt axis): 26-Soc (1 or 4)

Sensor Integration

- Multi-Spectrum cameras
- Thermal imagers
- IR and visible illuminators
- Laser range finders
- Communication antennas
- Acoustic devices



SPECIFICATIONS

Part Number	Configuration	Load Mount/ Interface	Nominal Voltage Vdc	Communication Interface	Control Protocol	Rotation Speeds*		Rotation Range		Repeatability Pan and Tilt
						Pan	Tilt	Pan	Tilt	
7-7400A	IC	FT-A	24	Serial / IP	PTCR-20/Pelco D	1 - 8°/sec.	1 - 4.5 °/sec.	435°(± 217.5°)	180°(± 90°)	0.25°
7-7400B	IC	FT-B	24	Serial / IP	PTCR-20/Pelco D	1 - 8°/sec.	1 - 4.5 °/sec.	435°(± 217.5°)	180°(± 90°)	0.25°
7-7500A	ICM	FT-A	24	Serial / IP	PTCR-20/Pelco D	1 - 8°/sec.	1 - 4.5 °/sec.	435°(± 217.5°)	180°(± 90°)	0.25°
7-7500B	ICM	FT-B	24	Serial / IP	PTCR-20/Pelco D	1 - 8°/sec.	1 - 4.5 °/sec.	435°(± 217.5°)	180°(± 90°)	0.25°
7-7600A	ICMS	FT-A	24	Serial / IP	PTCR-96/Pelco D	.005 - 25°/sec.	.005 - 8°/sec.	435°(± 217.5°)	180°(± 90°)	0.05°
7-7600B	ICMS	FT-B	24	Serial / IP	PTCR-96/Pelco D	.005 - 25°/sec.	.005 - 8°/sec.	435°(± 217.5°)	180°(± 90°)	0.05°
7-76000	ICMS	Universal	24	Serial / IP	PTCR-96/Pelco D	.005 - 25°/sec.	.005 - 8°/sec.	435°(± 217.5°)	180°(± 90°)	0.05°
7-7700A	ICMS CR	FT-A	24	Serial / IP	PTCR-96/Pelco D	.005 - 25°/sec.	.005 - 8°/sec.	Continuous	180°(± 90°)	0.05°
7-7700B	ICMS CR	FT-B	24	Serial / IP	PTCR-96/Pelco D	.005 - 25°/sec.	.005 - 8°/sec.	Continuous	180°(± 90°)	0.05°
7-77000	ICMS CR	Universal	24	Serial / IP	PTCR-96/Pelco D	.005 - 25°/sec.	.005 - 8°/sec.	Continuous	180°(± 90°)	0.05°
7-77480	ICMS CR HS	Universal	48	Serial / IP	PTCR-96/Pelco D	.005 - 45°/sec.	.005 - 14°/sec.	Continuous	180°(± 90°)	0.05°

ICM - Marine / Brush Motor, ICMS - Marine Sentry (Stepper), CR - Continuous Rotation, HS - High Speed

Serial: RS-232, RS-422, IP: Ethernet TCP/IP

FT – Formed Tabletop

* At stated load capacity and nominal voltage

QPT-130 IC Series

PRODUCT OVERVIEW

The QPT-130 Series of pan and tilts are built to withstand harsh environments, and can hold up to 130 lb-ft of torque.

Integrated Control (IC) units communicate via networked PC or through a separate controller. IC units feature integrated dual sensor serial control, lens drive, and power supply interface, making sensor integration quick and easy. The Sentry line takes our products to the next level by utilizing stepper motor technology into the design for more precise accuracy and broader speed control.

PRODUCT SPECIFICATIONS

Available Features

- Payloads up to 130 lb-ft
- Digital Serial Integrated Control (IC) models
- Mounting platform is formed tabletop
- Fixed, inverted or mobile installations
- Mil-Spec connectors
- Tough metal housing and gearing for durability in harsh environments
- Thermostatically controlled heaters standard
- Connector (base): 17-Pin
- Stainless steel base
- Heavy-duty tabletop

Sensor Integration

- Multi-Spectrum cameras
- Thermal imagers
- IR and visible illuminators
- Laser range finders
- Communication antennas
- Acoustic devices



Standard Configuration (IC)

SPECIFICATIONS										
Part Number	Configuration	Load Mount/Interface	Nominal Voltage Vdc	Communication Interface	Control Protocol	Rotation Speeds*		Rotation Range		Repeatability Pan and Tilt
						Pan	Tilt	Pan	Tilt	
7-45510A	IC	FT	24	Serial	PTCR-20	1 - 8°/sec.	1 - 4.5 °/sec.	435°(± 217.5°)	180°(± 90°)	0.25°
7-45514	IC	FT	24	Serial	PTCR-20	1 - 8°/sec.	2 - 8 °/sec.	435°(± 217.5°)	180°(± 90°)	0.25°
7-55510	IC	FT	24	Serial	PTCR-90	1 - 8°/sec.	1 - 3 °/sec.	435°(± 217.5°)	180°(± 90°)	0.05°

IC - Classic / Brush Motor, ICS - Classic / Sentry (Stepper)

Serial: RS-232, RS-422, IP: Ethernet TCP/IP

FT – Formed Tabletop

* At stated load capacity and nominal voltage

QPT-200 and 500 IC Series



200/500 Series ICMS Model



PRODUCT OVERVIEW

The QPT 200 and 500 Series of pan and tilts are rugged and durable enough for virtually any environment. The QPT-200 and QPT-500 can handle payloads up to 200 or 500 lb-ft of torque, respectively, making each suitable for a wide range of sensors.

Integrated Control (IC) units can communicate via networked PC or separate controller. The Sentry line takes our products to the next level by integrating stepper motors into the design for higher accuracy and speed control.

PRODUCT SPECIFICATIONS

Available Features

- Heavy duty payloads up to 200 and 500 lb-ft
- Digital Serial Integrated Control (IC) models
- Internal wire tabletop for pass-through or IC sensor wiring on certain models
- Fixed, inverted or mobile installations
- Mil-Spec connectors
- Tough metal housing and gearing for durability in harsh environments
- Marine configuration that meets IP67 standard
- Models available with RF pass-through connectivity (RF rotary joint, 1-3 channels)

- Connector (base): 43-Pin
- Connector (tilt axis): 26-Soc (1 or 4)

Sensor Integration

- Multi-Spectrum cameras
- Thermal imagers
- IR and visible illuminators
- Laser range finders
- Communication antennas
- Acoustic devices

SPECIFICATIONS

Part Number	Configuration	Load Mount/ Interface	Nominal Voltage Vdc	Communication Interface	Control Protocol	Rotation Speeds*		Rotation Range		Repeatability Pan & Tilt
						Pan	Tilt	Pan	Tilt	
QPT-200 IC Series										
7-4100A	ICS	FT-A	24	Serial / IP	PTCR-96/Pelco D	.001 - 20°/sec	.001 - 4°/sec.	420°(± 210°)	180°(± 90°)	0.1°
7-4100B	ICS	FT-B	24	Serial / IP	PTCR-96/Pelco D	.001 - 20°/sec	.001 - 4°/sec.	420°(± 210°)	180°(± 90°)	0.1°
7-4200A	ICMS	FT-A	24	Serial / IP	PTCR-96/Pelco D	.001 - 20°/sec	.001 - 4°/sec.	420°(± 210°)	180°(± 90°)	0.1°
7-4200B	ICMS	FT-B	24	Serial / IP	PTCR-96/Pelco D	.001 - 20°/sec	.001 - 4°/sec.	420°(± 210°)	180°(± 90°)	0.1°
7-42000	ICMS	Universal	24	Serial / IP	PTCR-96/Pelco D	.001 - 20°/sec	.001 - 4°/sec.	420°(± 210°)	180°(± 90°)	0.1°
7-4300A	ICMS CR	FT-A	24	Serial / IP	PTCR-96/Pelco D	.001 - 20°/sec	.001 - 4°/sec.	Continuous	180°(± 90°)	0.1°
7-4300B	ICMS CR	FT-B	24	Serial / IP	PTCR-96/Pelco D	.001 - 20°/sec	.001 - 4°/sec.	Continuous	180°(± 90°)	0.1°
7-43000	ICMS CR	Universal	24	Serial / IP	PTCR-96/Pelco D	.001 - 20°/sec	.001 - 4°/sec.	Continuous	180°(± 90°)	0.1°
QPT-500 IC Series										
7-4400A	ICS	FT-A	48	Serial / IP	PTCR-96/Pelco D	.001 - 20°/sec	.001 - 4°/sec.	420°(± 210°)	180°(± 90°)	0.1°
7-4400B	ICS	FT-B	48	Serial / IP	PTCR-96/Pelco D	.001 - 20°/sec	.001 - 4°/sec.	420°(± 210°)	180°(± 90°)	0.1°
7-4500A	ICMS	FT-A	48	Serial / IP	PTCR-96/Pelco D	.001 - 20°/sec	.001 - 4°/sec.	420°(± 210°)	180°(± 90°)	0.1°
7-4500B	ICMS	FT-B	48	Serial / IP	PTCR-96/Pelco D	.001 - 20°/sec	.001 - 4°/sec.	420°(± 210°)	180°(± 90°)	0.1°
7-45000	ICMS	Universal	48	Serial / IP	PTCR-96/Pelco D	.001 - 20°/sec	.001 - 4°/sec.	420°(± 210°)	180°(± 90°)	0.1°
7-4600A	ICMS CR	FT-A	48	Serial / IP	PTCR-96/Pelco D	.001 - 20°/sec	.001 - 4°/sec.	Continuous	180°(± 90°)	0.1°
7-4600B	ICMS CR	FT-B	48	Serial / IP	PTCR-96/Pelco D	.001 - 20°/sec	.001 - 4°/sec.	Continuous	180°(± 90°)	0.1°
7-46000	ICMS CR	Universal	48	Serial / IP	PTCR-96/Pelco D	.001 - 20°/sec	.001 - 4°/sec.	Continuous	180°(± 90°)	0.1°

ICM - Marine / Brush Motor, ICMS - Marine Sentry (Stepper), CR - Continuous Rotation, HS - High Speed

Serial: RS-232, RS-422, IP: Ethernet TCP/IP

FT - Formed Tabletop

* At stated load capacity and nominal voltage

Analog Pan / Tilt Series



QPT-90 (Shown)

PRODUCT OVERVIEW

The Moog line of analog pan and tilts are ideal for applications where electronic control is not needed or available. The analog series offers a cost-efficient solution to first responders, emergency and broadcast vehicles.

We offer a full range of rack-mountable controllers to complement all analog series pan and tilts.

PRODUCT SPECIFICATIONS

Available Features

- All AC models have a 14-pin base connector
- All Vdc models have a 17-pin base connector
- All analog units are formed tabletop

SPECIFICATIONS										
Part Number	Configuration	Special Features	Suitable Controllers	Voltage		Rotation Speeds		Rotation Range		Special Notes
				Vdc	AC	Pan	Tilt	Pan	Tilt	
QPT-20 Analog										
7-07000-ODD	Analog HS	Pots, Heater	C207, C207HT, C337, C337HT, C437	24	—	1 - 35°/ sec.	1 - 12°/ sec.	435°(± 217.5°)	180°(± 90°)	—
7-07045-D *	Analog	N/A	C151111	—	24	1 - 8°/ sec.	1 - 3°/ sec.	435°(± 217.5°)	180°(± 90°)	—
7-07050-D **	Analog	Pots, No Heater	C107, C327, C427	12	—	1 - 23°/ sec.	1 - 12°/ sec.	435°(± 217.5°)	180°(± 90°)	—
7-07051-D	Analog	Pots, Heater	C107, C327, C427	12	—	1 - 23°/ sec.	1 - 12°/ sec.	435°(± 217.5°)	180°(± 90°)	—
QPT-50 Analog										
7-62120-MWS	Analog	Pots	C107, C327, C427	12	—	0.5 - 8°/sec.	0.1 - 3 °/sec.	435°(± 217.5°)	180°(± 90°)	—
QPT-90 Analog										
7-58000-4H	Analog	Pots	C173421	—	115	1 - 8°/sec.	1 - 3°/sec.	435°(± 217.5°)	180°(± 90°)	Restraining Cable
7-59005-2G	Analog	Pots	C207, C337, C437	24	—	1 - 8°/sec.	1 - 4.5°/sec.	435°(± 217.5°)	180°(± 90°)	Restraining Cable
7-59120-F	Analog	Stow, No Pots	C102, C322, C422	12	—	1 - 10°/sec.	1 - 3°/sec.	435°(± 217.5°)	180°(± 90°)	Restraining Cable
7-59126-SW	Analog	Dual Stow, No Pots	C102, C322, C422	12	—	1 - 10°/sec.	1 - 3°/sec.	435°(± 217.5°)	180°(± 90°)	Restraining Cable
7-59206-6F	Analog	Stow, No Pots	C167212, C177212	115	—	1 - 8°/sec.	1 - 3°/sec.	435°(± 217.5°)	180°(± 90°)	Restraining Cable
7-59207-5F	Analog	Pots	C177412	115	—	1 - 8°/sec.	1 - 3°/sec.	435°(± 217.5°)	180°(± 90°)	Restraining Cable
QPT-130 Analog										
7-59510	Analog	Pots, Heater, Stow	C177422	115	—	1 - 8°/sec.	1 - 3°/sec.	435°(± 217.5°)	180°(± 90°)	Stainless Steel Base
QPT-200 Analog										
7-56050-1B	Analog	Pots, Heater	C177432	115	—	1 - 10°/sec.	1 - 3°/sec.	350° (+/-175°)	180°(± 90°)	—
QPT-500 Analog										
7-60056-2B	Analog	Pots, Heater	C177432	115	—	1 - 10°/sec.	1 - 3°/sec.	350° (+/-175°)	180°(± 90°)	—

SPECIAL CONFIGURATIONS: * No feedback ** Heaters optional

CR – Continuous rotation (slip ring) HS – High Speed Pots – Potentiometer Feedback

ANALOG CONTROLLERS SPECIFICATIONS										
Part Number	Description	Pan and Tilt	Joystick	Rack-mount	Connector	Voltage Input	Output		Meters	
							DC	AC	Azimuth	Elevation
12Vdc Output										
C124212	Controller, 12Vdc/12Vdc Prop. Speed, No Meters	20/50	Joystick	1/2 Rack	17 - Pin	12Vdc	12	—	—	—
24Vac Output										
C151111	Controller 115Vac/24Vac, Non-variable Spd.	20/90	Joystick	Tabletop	17 - Pin	115 / 120Vac	—	24		
C173431	Controller 115-240Vac/24/120Vac, Non-variable Spd. ,Meters	200/500	Joystick	Full	17 - Pin	120 / 240Vac	—	24 / 120	X	X
C162421	Controller 240Vac/115Vac, Non-variable Spd., A/Z Meters	90/130	Joystick	Full	17 - Pin	240Vac	—	115	X	X
C173421	Controller 120-240Vac/24 / 120Vac, Non variable Spd./A/Z Meters	90/130	Joystick	Full	17 - Pin	120 / 240Vac	—	24 / 120	X	X
115Vdc Output										
C167212	Controller 220-240Vac/115Vdc, Prop Speed, No Meters	90/130	Joystick Plug	1/2 Rack	17 - Pin	220 - 240Vdc	115	—		
C157422	Controller 120Vac/115Vdc, Prop Speed, A/Z Meters	90/130	Joystick	Full	17 - Pin	120Vdc	115	—	X	X
C167422	Controller 220-240Vac/115Vdc, Prop Speed, A/Z Meters	90/130	Joystick	Full	17 - Pin	220 - 240Vdc	115	—	X	X
C167432	Controller 220-240Vac/115Vdc, Prop Speed, A/Z Meters	200/500	Joystick	Full	17 - Pin	220 - 240Vdc	115	—	X	X
C177212	Controller 115/220-240Vac/115Vdc, Prop Speed	200/500	Joystick	1/2 Rack	17 - Pin	115 / 220-240Vdc	115	—		
C177422	Controller 120Vac/115Vdc, Prop Speed, A/Z Meters	90/130	Joystick	Full	17 - Pin	115 / 220Vdc	115	—	X	X
C177432	Controller 120Vac/115Vdc, Prop Speed, A/Z Meters	200/500	Joystick	Full	17 - Pin	115 / 220Vdc	115	—	X	X

ANALOG PAN & TILT TO CONTROLLER CABLES SPECIFICATIONS

Part Number	Description	Pan & Tilt	Connector		Voltage (Max.)		Standard Lengths (in feet)
			Pan & Tilt	Controller	DC	AC	
6-19247-1.5	Cable, Analog, w/ 17 Socket / Pin Plugs, , 1.5ft.	20/50/90/130/200	17- Socket	17 - Pin	115	115	1.5, 10, 25, 100, 25, 100, 125, 150, 200, 250

QPT-RF Series



PRODUCT OVERVIEW

The QPT-RF Series of pan and tilts employ RF Rotary Joint technology for management of radio frequency signals. These rugged antenna positioners support a wide range of antenna sizes, frequency bands, and up to 3 isolated channels of RF pass-through signals. Auxiliary sensor loads, such as visible and/or thermal cameras, can be mounted with the antenna and are completely supported. Applications include: UAV tracking/telemetry, satellite communications, radar, GPS, and many others.

All RF, video, power, and control data cables are pass-through to eliminate cables in motion with the pan and tilt making cable management simple, neat, and safe. IP, RS-232 and RS-422, Pelco D, serial control of the pan and tilt, and sensors are standard. Serial data and lens controls provide plug and play camera load interfaces.

PRODUCT SPECIFICATIONS

Available Features

- Supports antennas from man-portable up to 3-meters.
- Multiple RF channel pass-through from DC up to 18 GHz.
- Auxiliary payload support (cameras, laser range finders, laser designator, GPS, etc.)
- Network ready
- Connector (base): 43-Pin
- Connector (tilt axis): 26-Soc
- Connector (RF) all N-Type

Sensor Integration

- Antennas
- Multi-Spectrum cameras
- Thermal imagers
- IR and visible illuminators
- Laser range finders

SPECIFICATIONS											
Part Number	Configuration / Channel	Load Mount/ Interface	# RF Channels	Nominal Voltage Vdc	Communication Interface	Control Protocol	Rotation Speeds*		Rotation Range		Repeatability Pan & Tilt
							Pan	Tilt	Pan	Tilt	
QPT-50 (lb-ft torque)											
7-61BRFA-18G	IC -RF I 18GHz/Single	FT-A	1	24	Serial / IP	PTCR-20/Pelco D	1.7 - 25°/sec.	0.3 - 7°/sec.	Continuous	180°(± 90°)	0.25°
7-61BRFB-18G	IC -RF I 18GHz/Single	FT-B	1	24	Serial / IP	PTCR-20/Pelco D	1.7 - 25°/sec.	0.3 - 7°/sec.	Continuous	180°(± 90°)	0.25°
7-61RFA-18G	ICMS -RF I 18GHz/Single	FT-A	1	24	Serial / IP	PTCR-96/Pelco D	.005 - 50°/sec.	.005 - 12°/sec.	Continuous	180°(± 90°)	0.05°
7-61RFB-18G	ICMS -RF I 18GHz/Single	FT-B	1	24	Serial / IP	PTCR-96/Pelco D	.005 - 50°/sec.	.005 - 12°/sec.	Continuous	180°(± 90°)	0.05°
7-62RFA-1816G	ICMS -RF II 18/16GHz HBW/ Dual	FT-A	2	24	Serial / IP	PTCR-96/Pelco D	.005 - 50°/sec.	.005 - 12°/sec.	Continuous	180°(± 90°)	0.05°
7-62RFB-1816G	ICMS -RF II 18/16GHz HBW/Dual	FT-B	2	24	Serial / IP	PTCR-96/Pelco D	.005 - 50°/sec.	.005 - 12°/sec.	Continuous	180°(± 90°)	0.05°
QPT-90 (lb-ft torque)											
7-71RFA-18G	ICMS -RF I 18GHz/Single	FT-A	1	24	Serial / IP	PTCR-96/Pelco D	.005 - 25°/sec.	.005 - 8°/sec.	Continuous	180°(± 90°)	0.05°
7-71RFB-18G	ICMS -RF I 18GHz/Single	FT-B	1	24	Serial / IP	PTCR-96/Pelco D	.005 - 25°/sec.	.005 - 8°/sec.	Continuous	180°(± 90°)	0.05°
7-72RFA-184G	ICMS -RF II 18/4GHz HP/Dual	FT-A	2	24	Serial / IP	PTCR-96/Pelco D	.005 - 25°/sec.	.005 - 8°/sec.	Continuous	180°(± 90°)	0.05°
7-72RFB-184G	ICMS -RF II 18/4GHz HP/Dual	FT-B	2	24	Serial / IP	PTCR-96/Pelco D	.005 - 25°/sec.	.005 - 8°/sec.	Continuous	180°(± 90°)	0.05°
7-73RFA-333G	ICMS -RF III 3/3/3GHz/3 Channel	FT-A	3	24	Serial / IP	PTCR-96/Pelco D	.005 - 25°/sec.	.005 - 8°/sec.	Continuous	180°(± 90°)	0.05°
7-73RFB-333G	ICMS -RF III 3/3/3GHz/3 Channel	FT-B	3	24	Serial / IP	PTCR-96/Pelco D	.005 - 25°/sec.	.005 - 8°/sec.	Continuous	180°(± 90°)	0.05°
QPT-500 (lb-ft torque)											
7-51RFU-18G	ICMS -RF I 18GHz/Single	Univ.	1	48	Serial / IP	PTCR-96/Pelco D	.001 - 20.°/sec	.001 - 4°/sec.	Continuous	180°(± 90°)	0.1°
7-52RFA-1816G	ICMS -RF II 18/16GHz HBW/Dual	FT-A	2	48	Serial / IP	PTCR-96/Pelco D	.001 - 20.°/sec	.001 - 4°/sec.	Continuous	180°(± 90°)	0.1°
7-52RFB-1816G	ICMS -RF II 18/16GHz HBW/Dual	FT-B	2	48	Serial / IP	PTCR-96/Pelco D	.001 - 20.°/sec	.001 - 4°/sec.	Continuous	180°(± 90°)	0.1°
7-52RFU-184G	ICMS -RF II 18/4GHz HP/Dual	Univ.	2	48	Serial / IP	PTCR-96/Pelco D	.001 - 20.°/sec	.001 - 4°/sec.	Continuous	180°(± 90°)	0.1°
7-52RFU-1816G	ICMS -RF II 18/16GHz HBW/Dual	Univ.	2	48	Serial / IP	PTCR-96/Pelco D	.001 - 20.°/sec	.001 - 4°/sec.	Continuous	180°(± 90°)	0.1°
7-53RFU-333G	ICMS -RF III 3/3/3GHz/3 Channel	Univ.	3	48	Serial / IP	PTCR-96/Pelco D	.001 - 20.°/sec	.001 - 4°/sec.	Continuous	180°(± 90°)	0.1°

ICM - Marine / Brush Motor, ICMS - Marine Sentry (Stepper), CR - Continuous Rotation, HS - High Speed

Serial: RS-232, RS-422, IP: Ethernet TCP/IP

FT - Formed Tabletop

* At stated load capacity and nominal voltage



Vehicle Positioner - DVE Series



Low Profile Yoke

PRODUCT OVERVIEW

The low profile yoke is a light weight positioner and controller designed to remotely operate thermal and/or visible cameras mounted on vehicles.

Other sensors, such as laser range finders or illuminators, can also be mounted and deployed. Simple user interface and rapid "return to home" automatic positioning provides the quick response a driver requires in emergency situations. A simple base mount makes deployment or relocation fast and easy. The low profile yoke positioner is highly durable, yet extremely reliable in even the harshest environments. It has been certified to withstand pressure change, extreme temperatures, exposure to solar radiation, humidity, dust, and sand penetration, military ground shock, and vibration levels and submission.

PRODUCT SPECIFICATIONS

Available Features

- Light weight and compact for mobile, inverted, or stationary use
- Operate remotely with joystick controller
- Easily mount and remotely operate cameras, illuminators, and other sensors
- Rapid automatic "return to home" function
- Fast deployment or relocation
- Highly durable, extremely reliable in harsh environments
- Certified to military environmental test criteria
- Mil-Spec connectors

- Tough metal housing and gearing for durability in harsh environments
- Marine configuration that meets IP67 standards
- Thermostatically controlled heaters standard

Sensor Integration

- Multi-Spectrum cameras
- Thermal imagers
- IR and visible illuminators
- Laser range finders



PRODUCT COMPARISON

Characteristics	LPPT	CG-B	CG-M	CG-P*
Azimuth Range:	± 180°	Continuous	Continuous	Continuous
Elevation Range:	± 30°	±90°	± 40° (as shown – extended range dependant on payload)	±90°
Azimuth Speed:	45°/ sec Max.	.5 – 80°/sec	.5 – 100°/sec	.05 to 100°/sec
Elevation Speed:	15°/sec Max.	.5 – 80°/sec	.5 – 80°/sec	.05 to 100°/sec
Repeatability:	0.25°	0.30°	0.30°	0.1°
Power:	16 – 32 Vdc	16 – 32 Vdc	24 Vdc	48 Vdc
No. of Payloads:	1	1	4	4
Slipring:	No	Yes	Yes. Includes four port Gigabit switch.	Yes. Includes two channels of 1 Gbps ethernet.

* This product is controlled under the International Traffic in Arms Regulations (ITAR). This product cannot be exported without first complying with all the requirements of the ITAR (22 CFR 120-130), USML Category VII (g), including requirements for obtaining specific export authority from the United States Department of State.



LPPT



CG-B



CG-M



CG-P

Mercury Series



PRODUCT OVERVIEW

Moog introduces the Mercury Positioner, ideal for mobile and fixed payloads up to 75 lbs. The new Mercury Positioner is certified to hold payloads up to 50 lbs / mobile and 75 lbs / fixed and withstands HMMWV shock and vibration standards, making it ideal for applications in harsh environments and rugged terrain.

PRODUCT SPECIFICATIONS

Available Features

- Meets NEMA Type 4 and IP66 standards
- Extremely ruggedized, built to withstand extreme environments
- Networked IP control, 2/4 channel available
- Continuous 360° rotation
- Networked IP control
- Stabilized configuration available
- MIL-STD-810, Salt / Fog
- Enclosure IP66
- Payload Weight – Fixed 75 lbs
- Payload Weight – Mobile 50 lbs
- Choice of camera systems
- Easy integration with open source protocol

NEMA
CERTIFIED

T4



SPECIFICATIONS

Part Number	Configuration	Load Mount/Interface	Nominal Voltage Vdc	Communication Interface	Control Protocol	Rotation Speeds*		Rotation Range		Repeatability Pan & Tilt
						Pan	Tilt	Pan	Tilt	
7-35000-MWS	ICMS CR (Mercury)	Universal	24	Serial / IP	PTCR-96 / Pelco D	.005 - 100°/sec	.005 - 100°/sec	Continuous	180°(± 90°)	0.05°

ICM - Marine / Brush Motor, ICMS - Marine Sentry (Stepper), CR - Continuous Rotation, HS - High Speed

Serial: RS-232, RS-422, IP: Ethernet TCP/IP

* Maximum speed depends upon payload configuration

STANDARD PERFORMANCE

Load Capacity:	Mobile: 50 lbs balanced load • Fixed: 75 lbs balanced load
Operating Voltage Range:	18 – 32 Vdc
Operating Current:	1.25 amp (steady state); 4.2 amp (both axes moving)
Pan-Axis Range:	360° continuous rotation (slip ring)
Pan-Axis Speed:	0.05°/sec to 100°/sec
Tilt-Axis Range:	180° (±90°)
Tilt-Axis Speed:	0.05°/sec to 100°/sec
Internal Heater:	Thermostatically controlled (32° on / 35° off)
Operating Temperature:	-40°C to 70°C (-40°F to 158°F)
Feedback:	Magnetic Encoders (0.01° readout)
Repeatability:	0.05°
Motor Type / Drive:	Stepper
Communication to Pan & Tilt:	IP and Serial (RS232 / 422 / 485)
Control Protocol:	Moog QuickSet PTCR-96 or Pelco D
Connector Specifications:	25 Shell 43 Pin Base Connector
Load Connector Interfaces:	Mil-Spec 26-Soc, 16 Shell
Weight:	44 lbs base unit, 53 lbs with wings
Test Cable and Software:	6 ft. test cable
Power Supply:	Available upon request

Taurus/Taurus-R Series



Taurus™



Taurus-R™



PRODUCT OVERVIEW

Designed and built for the harshest mobile or stationary environments, the Taurus™ enables simple integration into existing systems and various platform mounting configurations. The Taurus-R™ supports radar or other payloads that can be positioned independently from the pan and tilt.

PRODUCT SPECIFICATIONS

Available Features

- Balanced payload stationary: up to 300 lbs total, balanced on-axis, up to 150 lbs per side
- Balanced payload mobile: up to 150 lbs total, balanced on-axis, up to 75 lbs per side
- Stationary or mobile installations
- Mil-Spec connectors
- Marine configuration that meets IP67 standard
- Universal wiring for sensor integration
- Thermostatically controlled heaters
- Connector (Base): 43-Pin

- Connector (tilt axis): 26-Soc
- RF pass-through turret
- 4 payload connectors (2 per side)

Sensor Integration

- Radar antenna systems
- Multi-Spectrum cameras
- IR and visible illuminators
- Laser range finders
- Communication antennas
- Acoustic devices

SPECIFICATIONS

Part Number	Configuration	Load Mount/Interface	Nominal Voltage Vdc	Communication Interface	Control Protocol	Rotation Speeds*		Rotation Range		Repeatability Pan & Tilt
						Pan	Tilt	Pan	Tilt	
7-53400	ICMS CR (Taurus)	Universal	24	Serial / IP	PTCR-96 / Pelco D	.005 - 30°/sec	.005 - 30°/sec.	Continuous	180°(± 90°)	0.05°
7-53450	ICMS CR (Taurus-R)	Universal	24	Serial / IP	PTCR-96 / Pelco D	.005 - 30°/sec	.005 - 30°/sec.	Continuous	180°(± 90°)	0.05°
7-54800	ICMS CR HS (Taurus)	Universal	48	Serial / IP	PTCR-96 / Pelco D	.005 - 45°/sec	.005 - 45°/sec.	Continuous	180°(± 90°)	0.05°
7-54850	ICMS CR HS (Taurus-R)	Universal	48	Serial / IP	PTCR-96 / Pelco D	.005 - 45°/sec	.005 - 45°/sec.	Continuous	180°(± 90°)	0.05°

ICM - Marine / Brush Motor, ICMS - Marine Sentry (Stepper), CR - Continuous Rotation, HS - High Speed

Serial: RS-232, RS-422, IP: Ethernet TCP/IP

* Maximum speed depends upon payload configuration



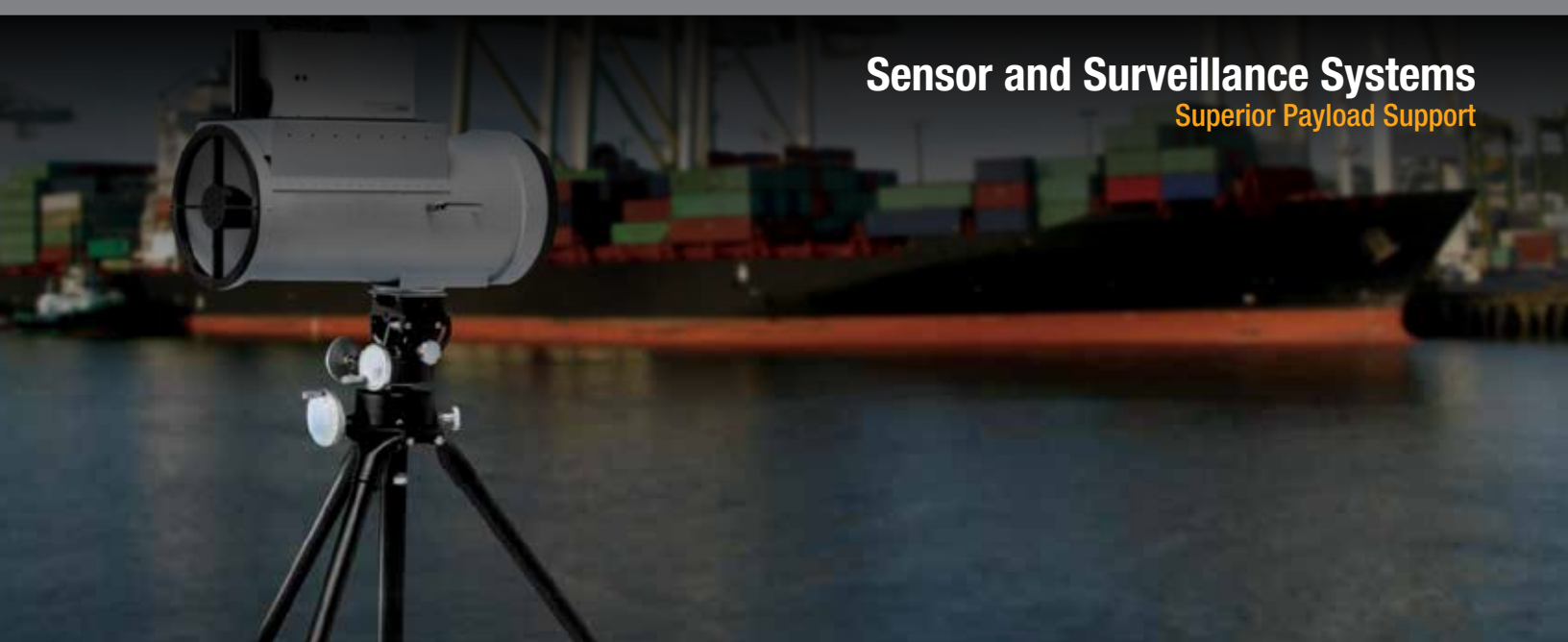
With over 75 years of experience designing and manufacturing tripod supports and positioning systems, Moog has earned the reputation for unsurpassed performance and reliability. As the leader in instrument support and positioning systems we offer a variety of tripods, heads and accessories to meet the challenging demands of industrial, military and custom solutions.

FEATURES OVERVIEW:

- Payload capacity up to 400 lbs
- Alodine finished parts for resistance to harsh environments
- Adapters and heads for any sensor payload
- Rapid deployment

SENSOR INTEGRATION OVERVIEW:

- Antennas
- Radar and microwave dishes
- Cameras (Visible and Thermal)
- Laser range finders
- Communication Antennas
- Acoustic Devices



Sensor and Surveillance Systems
Superior Payload Support

TRIPODS

Gibraltar Series.58
Hercules Series.59
Samson Series.60
GeminEye Accessories.61
LTT - Lightweight Targeting Tripod.62
Pegasus Series.63

Gibraltar Series



PRODUCT OVERVIEW

When your application relies upon critical performance the Moog Gibraltar tripod series provides unsurpassed quality and reliability even in the most severe conditions.

PRODUCT SPECIFICATIONS

Available Features

- Payload capacity up to 400 lbs
- Anodized and powder coat finished parts for resistance to harsh environments
- Adapters and heads for any sensor payload
- Rapid deployment

Sensor Integration

- Antennas
- Radar and microwave dishes
- Cameras
- Laser range finders
- Communication antennas
- Acoustic devices

GIBRALTAR SPECIFICATIONS												
Part Number	Description	Load Capacity		Height		Maximum Spread Diameter	Column Travel in. (cm)	Column O.D. in. (cm)	Leg Sections	Weight lbs. (kg)	Feet (Foot Plate)	Dimensions (Transport) in. (cm)
		lbs.	kg	Max in. (cm)	Min in. (cm)							
4-60450-0	Tripod, Load Capacity 400 lbs/181 kg, Max. Height 41 in/104cm, 4 in/10cm Foot Plate	400	181.8	41 (104)	25 (64.5)	55 (139.7)	N/A	N/A	2	22 (10)	FP4	14 x 30.5 (33.5 x 77)
4-60450-0A	Tripod, Load Capacity 400 lbs/181 kg, Max. Height 41 in/104cm, 6 in/15.2cm Foot Plate	400	181.8	41 (104)	25 (64.5)	55 (139.7)	N/A	N/A	2	22 (10)	FP6	14 x 30.5 (33.5 x 77)
4-60450-0D	Tripod, Load Capacity 400 lbs/181 kg, Max. Height 41 in/104cm - Color: Olive Drab	400	181.8	41 (104)	25 (64.5)	55 (139.7)	N/A	N/A	2	22 (10)	FP6	14 x 30.5 (33.5 x 77)
4-63020-8A *	Tripod, Elevator Column, Load Capacity 200 lbs/90 kg, Max. Height 85 in/215cm	200	91	85 (216)	41.5 (105)	81 (205)	18 (45)	2.375 (6.03)	2	42 (19.1)	FP6	17.5 x 49.5 (44x124)
4-63120-6A *	3/4 Tripod, Elevator Column, Load Capacity 200 lbs/90 kg, 65 in/165cm Max. Height	200	91	65 (165.1)	31.5 (80)	65 (165.1)	18 (45)	2.375 (6.03)	2	33.5 (151)	FP6	17.5 x 37 (44x93)

* All Column Diameters (O.D.) 2-3/8 inches/6.03cm

GIBRALTAR HEADS, RELAY AND GEARED TYPE SPECIFICATIONS													
Part Number	Description	Load Capacity		L x W x H		Pan (deg)	Tilt (deg)	Type	Dimension in. (cm)	Control Arm	Camera Screw	Weight lbs. (kg)	Camera Plate in. (cm)
		lbs.	kg	in.	cm								
4-62050-6	Gibraltar Microwave Relay Head	330	149	6.5 x 6.5 x 7	16.5 x 16.5 x 17.8	360°	30° / 38°	Spanner Nut	2.75 - 12 (6.8)	Optional	0.5 - 13 Female	30 (13.6)	6.5 x 6.5 Fixed (16.5 x 16.5)
4-62051-4	Gibraltar Microwave Relay Head, with heavy duty locks	330	149	6.5 x 6.5 x 7	16.5 x 16.5 x 17.8	360°	30° / 38°	Spanner Nut	2.75 - 12 (6.8)	Optional	0.5 - 13 Female	30 (13.6)	6.5 x 6.5 Fixed (16.5 x 16.5)
4-62926-7	Instrument Geared Head, Calibrated AZ/EL, Load Capacity 200 lbs/90 kg	200	90	10 x 10 x 12	25.4 x 25.4 x 30.5	360°	53° / 67°	Post O.D.	1.75 (4.37)	None	3/8 - 16	21 (9.5)	8 x 10 Fixed (20 x 25.4)

* Price does include control arm 4-65330-9, has 1/2-13 female receptacle.

** Has 3/8-16 camera screws.

GIBRALTAR DOLLY AND CABLE GUARDS		
Part Number	Description	Dimensions in. (cm)
4-56021	Dolly, 4 inches/10cm Wheels, for Herc/Gibr Tripods with 4 inches/10cm or 6 in/15.2cm Footplates	31 x 17.5 x 10.5 (78 x 44.5 x 26.6)

GIBRALTAR ACCESSORIES	
Part Number	Description
4-55110-7	Spike Tips (Set of 3) for 4-60450-0
4-55860-7	Adapter, to fit 4-60450-0 and accept Hercules Heads
4-65330-9	Control Arm for 4-62050-6 and 4-62051-4, 14 in/35cm Long
4-65701-1	Wedge Plate Adapter
4-65740-9	Adapter, QTP 90, 130/150, 200, 500 to 4-60450-0
4-65850-6	Adapter to Mount 4-62926-7 Head to 4-60450-0 Tripod
4-65901-7	Wedge Plate Only
4-65911	Transit Adapter - Modified
4-69010-3	Adapter, fits Gibraltar Column, accepts Hercules Heads
4-69020-2	Adapter, Conversion, fits Hercules Tripods accepts Gibraltar Heads w/post mount

FOOT PLATE 6" (15.2cm) diam. w/ 5/8" spike hole - FP6"; 4" (10cm) diam. w/ 5/8" spike hole - FP4" Rubberball - Spike 1.5" diam. (3.8cm) - RBS1.5 Shovel Foot Small - SFS ; Shovel Foot Large - SFL

Hercules Series



PRODUCT OVERVIEW

Our Hercules tripod series is designed to withstand the harshest environments, supporting critical sensor payloads without sacrificing performance.

PRODUCT SPECIFICATIONS

Available Features

- Payload capacity up to 150 lbs
- Rack and pinion driven center column provides vertical height adjustments
- Anodized tubular construction guarantees years of reliable service

Sensor Integration

- Antenna
- Radar and microwave dishes
- Cameras
- Laser range finders
- Communication antennas
- Acoustic devices

HERCULES SPECIFICATIONS

Part Number	Description	Load Capacity		Height		Maximum Spread Diameter	Column Travel in. (cm)	Column O.D. in. (cm)	Leg Sections	Weight lbs. (kg)	Feet (Foot Plate)	Dimensions (Transport) in. (cm)
		lbs.	kg	Max in. (cm)	Min in. (cm)							
4-53021-8*	Tripod, w/ Elevator Column	150	68	70 (178)	33.5 (85)	73 (185)	18 (45)	2 (5)	2	23 (10.4)	FP4	40.5 x 12.5 (102 x 31.3)
4-53031-7BQ*	Tripod, Extended Height w/ Elevator Column, w/Adapter	150	68	175 (444)	90 (228)	139 (353)	17.5 (44.5)	2 (5)	2	46 (20.9)	FP4	77 x 12.5 (193 x 31.3)
4-53220-6*	3/4 Tripod, Short Elevator Column	150	68	57 (144)	26 (66)	50.5 (128)	18 (45)	2 (5)	2	18 (8.2)	FP4	30 x 12.5 (76 x 31.3)
4-54504-2	Mobile Pedestal	80	36	56 (142)	38 (96.5)	34 (85)	18 (45)	2 (5)	2	35 (15.9)	Wheel Size: 4"	38 x 14 (97 x 35)
4-58001-5	Stationary Pedestal	80	36	50 (127)	32 (81)	N/A	18 (45)	2.375 (6.03)	2	16.5 (7.5)	FP6	29 x 12 (73 x 30)
4-52202	Tripod, No Column	150	68	52 (132)	30 (76)	73 (185)	N/A	N/A	N/A	20 (9.07)	FP4	5 x 12.5 (102 x 31.3)

* All column diameters (O.D.) 2 inches/5cm

HERCULES HEADS AND GEARED TYPE SPECIFICATIONS

Part Number	Description	Load Capacity		L x W x H		Pan (deg)	Tilt (deg)	Type	Dimension in.	Control Arm	Camera Screw	Camera Plate in. (cm)
		lbs.	kg	in.	cm							
4-52217-3C	Hercules Instrument Geared Head	50	22.7	8 x 10.5 x 11.5	20 x 26.6 x 29.2	360°	45° / 45°	Post 1.25 x 1.5	31.5 x 38	Hand Wheel	3/8 -16	9 x 6 (22.5 x 15)
4-52304-9*	Hercules Cam Head	80	36	11.75 x 8.25 x 5.50	30 x 21 x 14	360°	35° / 45°	Post 1.25 x 1.5	31.5 x 38	Hand Wheel	1/4 x 20 / 3/8 -16	4.5 x 10 (11.25 x 39)
4-52926-9C	Hercules Geared Head, Calibrated QHH-11 Large Platform	30	13	8 x 9.5 x 10.75	20 x 23.7 x 26.9	360°	45° / 90°	Post 1.25 x 1.5	31.5 x 38	Hand Wheel	1/4 - 20	4 x 4 (10 x 10)

* Includes 2 Control Arms.

HERCULES DOLLY AND CABLE GUARDS

Part Number	Description
4-56021	Dolly, 4 in/10cm Wheels, for Herc/Gibr Tripods with 4 in/10cm or 6 in/15.2cm Footplates
4-56120-5	Cable Guards (Set of 3)

HERCULES ACCESSORIES

Part Number	Description
4-55040-6	Control Arm for 4-52304-9, Telescoping 14-19.5 in/35-49cm Long
4-55110-7	Spike Tips (Set of 3)
4-55141-2	Transit Adapter 3-1/2 x 8 to 5/8-11
4-55142-0	Theodolite Adapter 5/8-11 Screw, Rotatable 360°
4-55143	Adapter 3-1/2-8 360 Rotatable
4-55144	Adapter Theodolite Rot. 3/8-16 x .600
4-55730-2	Adapter for QPT 20,50,90,130 to Hercules
4-55732	Adapter for QPT90/130/DOD/Marine
4-55901-9A	Adapter, Transit 3-1/2x8 fixed
4-65901-7	Adapter Wedge Plate QGWP
4-65701-1	Adapter Wedge Plate QGWPA
4-69020-2	Adapter, Conversion, fits Hercules accepts mounting posts Gibraltar Heads
4-75760-5	Adapter, Conversion, accepts Samson Heads with Sleeve Mount

FOOT PLATE 6" (15.2cm) diam. w/ 5/8" spike hole - FP6" 4" (10cm) diam. w/ 5/8" spike hole - FP4" Rubberball - Spike 1.5" diam. (3.8cm) - RBS1.5 Shovel Foot Small - SFS Shovel Foot Large - SFL

Samson Series



PRODUCT OVERVIEW

The Samson tripod series focuses on precision manufacturing, detailed assembly, and quality parts. The Samson's sturdy construction makes it ideal for industrial use.

PRODUCT SPECIFICATIONS

Available Features

- Payload capacity up to 90 lbs
- Anodized tubular construction guarantees years of reliable service
- Adapters and heads for any sensor payload

Sensor Integration

- Antenna
- Radar and microwave dishes
- Cameras
- Laser range finders
- Communication antennas
- Acoustic devices

SAMSON SPECIFICATIONS

Part Number	Description	Load Capacity		Height		Maximum Spread Diameter	Column Travel in. (cm)	Column O.D. in. (cm)	Leg Sections	Weight lbs. (kg)	Feet (Foot Plate)
		lbs.	kg	Max in. (cm)	Min in. (cm)						
4-73010-7B	Tripod, w/ Safety Elev Elevator	40	18	76 (193)	34 (86.4)	68 (173)	18 (45)	1.75 (4.4)	2	10 (4.5)	Spike Tip
4-73500-7B	3/4 Tripod Safety Elev Col, Short	40	18	60 (152)	24 (61)	47 (119)	18 (45)	1.75 (4.4)	3	8.5 (3.8)	Spike Tip
4-74425-6A	Tripod, w/ Elevator and Foot Plates	40	18	76 (193)	34 (86.4)	68 (173)	18 (45)	1.75 (4.4)	2	11 (5)	FP4
4-74500-6	Mobile Pedestal, Safety Elev Col	40	18	55 (139)	37 (94)	28 (71)	18 (45)	1.75 (4.4)	N/A	23 (10.5)	Wheels 4"
4-74420-7B	Microwave Tripod with Friction Head, 1/4-20 screw	35	16	64 (162)	40.5 (103)	60 (152)	N/A	N/A	2	15.5 (7)	FP4
4-74424-9C	Microwave Tripod w/ Head w/ Quick Change Plate 6-17019-5	35	15	64 (162)	40.5 (103)	60 (152)	N/A	N/A	2	17 (7.8)	FP4
4-74431-OR	Tripod, Samson	50	22.7	48 (122)	20 (51)	58 (147)	N/A	N/A	3	11 (5)	SFL
4-74433 -FB	Shovel Foot Tripod.	40	18	40 (102)	20 (51)	58 (147)	N/A	N/A	3	11 (5)	SFS
4-74432-FB	Tripod, Samson w/ PTU Adaptor MountOPT-20, 50 and GeminiEye	40	18	58 (147)	31 (79)	68 (173)	N/A	N/A	2	10 (4.5)	FP4
4-73513-FB	Tripod, Samson Short	90	40.8	60 (152)	21 (53)	85.5 (217)	N/A	N/A	4	9.6 (7.8)	Spike Tip
4-74429-FB	Tripod Samson Short Light weight	50	22.7	42 (107)	19 (48)	58 (147)	N/A	N/A	3	7 (3.2)	FP4
4-74434	Tripod, 3-Section Leg	40	18	40 (102)	20 (51)	58 (147)	N/A	N/A	3	10 (4.5)	FP4

All Column Diameters (O.D.) 1-3/4 in/4.4cm

SAMSON HEADS, VIDEO, AND GEARED TYPE SPECIFICATIONS

Part Number	Description	Load Capacity		L x W x H		Pan (deg)	Tilt (deg)	Type	Dimension in. (cm)	Control Arm	Camera Screw	Camera Plate in. (cm)
		lbs.	kg	in.	cm							
4-72011-6B*	Friction Head, Counterbalance Spring	35	15	5.5 x 6.5 x 6.5	14.1 x 16.6 x 16.6	360°	45/90	Sleeve	44.4	2	1/4 - 20	2.25 x 4.25 (5.6 x 10.6)
4-72512-3	Geared Photo Head	25	11	8.5 x 6.5 x 6	21.6 x 16.5 x 15.2	360°	45/90	Sleeve	44.4	0	1/4 - 20	6.5 x 8.5 (16.5 x 21.6)
4-72612-S3	Geared Movie Head	25	11.4	6 x 6.5 x 7.5	15.2 x 16.5 x 15	360°	45/90	Sleeve	44.4	1	1/4 - 20	2.25 x 4.25 (5.6 x 10.6)

All heads have 1/4-20 camera screw.

* Includes 2 control arms.



DOLLY AND ACCESSORIES	
Part Number	Description
4-20042-L	Replacement Control Arm Left for 4-25090-8
4-20042-R	Replacement Control Arm Right for 4-25090-8
4-56030-6	Dolly for 4-73010-7, 4-73500-7
4-75350-5	Hi-Hat
4-75750-6	Column Adapter Samson/Hercules
4-75910-6A	Adapter, Transit 3-1/2 x 8 to Samson Column
4-75915	Adapter, Samson / QPT20
6-15000-7	Spike and Ball Foot for 4-73010-7 (Set of 3)
6-15001-5	Replacement Footpad Assembly for 4-74420, 4-74424, and 4-74425 (Set of 3)
6-15004-9	Spike and Ball Foot for 4-73500-7 (Set of 3)
6-17019-5	Instrument Plate for 4-74424-9 System

LEVELERS	
Part Number	Description
4-75920-XY	Leveler

FOOT PLATE 6" (15.2cm) diam. w/ 5/8" spike hole - FP6" 4" (10cm) diam. w/ 5/8" spike hole - FP4" Rubberball - Spike 1.5" diam. (3.8cm) - RBS1.5 Shovel Foot Small - SFS Shovel Foot Large - SFL

GEMINEYE ACCESSORIES	
Part Number	Description
L Brackets	
LT-475LB	QPT-LT "L"BRACKET SLAVE SIDE w/ Pass-through wiring
LT-450LB	QPT-LT "L"BRACKET DRIVE SIDE w/ Pass-through wiring
Power Supply Outdoor	
7-08964	Power Supply, Outdoor, Pole Mountable, 24Vdc, 10.2A
Cables	
6-20151-10/25/50	Power (2- 18 AWG), Aux (2 - 18AWG), 2x Video, Serial Comm to 4x connector, Gnd, CAT-5 to RJ45, available in 10, 25, and 50 ft lengths
Bifurcated Cables	
6-20127-16-16	16 ft Each (A) Power (2- 18 AWG), (B) Aux (2 - 18AWG), 2x Video, Serial Comm to 4x connector, Gnd, CAT-5
6-20127-50-50	50 ft Each (A) Power (2- 18 AWG), (B) Aux (2 - 18AWG), 2x Video, Serial Comm to 4x connector, Gnd, CAT-5
Outdoor Power Supply AC Input Cables	
6-19235-8/16/50	Cable, Input Power, 115Vac, available in 8, 16, and 50ft lengths
Tripod	
4-74434-FB	Tripod Samson 3 Section Leg, No Column, 40" Max. Height
4-74432-FB	Tripod Samson 2 Section Leg w/ Mount for QPT-20, QPT-50, and GeminEye, 58" Max Height
Test Stand Kit	
7-17555	Kit Test Stand GeminEye
Mounts	
7-17567	Pedestal Mount
7-17564	Wall Mount
7-17565	Pole adapter (requires addition of wall mount)
7-17566	Corner adapter (requires addition of wall mount)
Video Management	
LT-V1CUBE	IP Video Encoder Cube

All visible camera part numbers are NTSC, and all thermal camera part numbers are fast frame rate. PAL and slow frame rate options are also available.

* These products are subject to export control laws and regulations of the United States government and fall under the control jurisdiction of either ITAR or EAR regulations. Please contact our company Export Representative at +1-716-687-4930 for additional export information.



4-74434-FB



4-74432-FB

LTT - Lightweight Targeting Tripod



PRODUCT OVERVIEW

Moog introduces the Lightweight Targeting Tripod (LTT); the latest in ultra-lightweight man-portable tripods. A precision pointing device; The LTT can accurately position payloads weighing up to 25 lbs (11.3 kg.) with high repeatability in both azimuth and elevation. Its flexible architecture allows the operator to use it in a variety of missions and configurations.

The LTT is an extension of Moog strong positioning legacy combined with unique new features that give it the performance edge needed for rapid deployments and covert operations. A proprietary drive mechanism provides unlimited positioning in both coarse adjustment, which can be used for initial acquisition, and fine adjustment, a necessary feature for continuous target tracking. It is constructed of rugged non-magnetic materials that will not interfere with the operation of a digital magnetic compass.

The LTT was developed for a wide range of uses that require precision pointing of imaging, sighting and targeting payloads. A well thought out combination of composite and metal components delivers a product with optimized weight and performance.

Facts:

In addition to unlimited coarse and fine positioning adjustments, the drive mechanism holds the payload in place without the need for additional action by the operator. This is a plus under any condition but is a must for time sensitive operations where stress is at a high level. The LTT also has a Picatinny Rail or Grabber and 1/4" x 20 screw base to meet the mounting requirements of many U.S. Army handheld devices.

SPECIFICATIONS

Maximum Tripod Payload Weight Limit:	25 lbs. (11.3 kg)
Maximum Azimuth Holding Capability:	36 lb-in of payload torque
Maximum Elevation Holding Capability:	36 lb-in of payload torque
Materials:	Constructed of all non-magnetic materials
Payload Attachment:	1/4" x 20 screw with NATO Rail
Operational Height:	8.75" to 23.25" (222.3 to 590.6 mm)
Stow Height:	15.25" (387.35 mm)
Quick Release Mechanism:	Couple / Decouple lever on pan and tilt head
Fine Adjustment:	Planetary gear on pan and tilt head
Leveling Mechanism:	Bubble level

Pegasus Series



PRODUCT OVERVIEW

Pegasus is a precision pointing device that can accurately position payloads weighing up to 25 lbs, with high repeatability in both azimuth and elevation. Its flexible architecture allows the operator to use it in a variety of missions and configurations.

Pegasus is an extension of the strong Moog positioning legacy combined with unique new features that give it the performance edge needed for rapid deployments and covert operations. A proprietary drive mechanism provides unlimited positioning in both coarse adjustment, which can be used for initial acquisition, and fine adjustment, a necessary feature for continuous target tracking.

Pegasus was developed for a wide range of uses that require precision pointing of imaging, sighting, and targeting payloads. A well thought out combination of composite and metal components provides a good balance for the optimization of performance lightweight materials.

In addition to the unlimited coarse and fine positioning adjustments, the drive mechanism locks the payload in place without the need for additional action by the operator. This is a plus under any condition, but an absolute requirement for time-sensitive operations where stress is at a high level. Pegasus also incorporates a quick release tabletop and a quick disconnect connector to minimize the number of steps required to deploy the system.

Three configurations are available:

- 1 Pegasus tripod with encoders and a non-magnetic Crossbow North Finder unit. The North Finding unit uses a MEMS based sensor set that can find the north vector and the horizon plane to within 4 mrad. This data is combined with the encoder feedback and provided to the payload or other device. Positioning is relative to the true north and gravity.
- 2 Pegasus tripod with encoders. Pegasus provides encoder feedback to the payload or other device relative to its base.
- 3 Pegasus without encoders. Pegasus provides coarse and fine movement for applications that do not require encoder positioning feedback.

PRODUCT SPECIFICATIONS

Available Features

- Payload capacity up to 25 lbs
- Anodized and powder coat finished parts for resistance to harsh environments
- Rapid deployment

Sensor Integration

- Cameras
- Laser range finders
- Communication antennas

PEGASUS SPECIFICATIONS						
Part Number	Description	Load Capacity		Weight lbs. (kg)	Encoder Resolution (mrad)	Cumulative Error (mrad)
		lbs.	kg			
5-60000	Pegasus Tripod With Fine Adjust Only	25	11	3.5 (1.6)	N/A	N/A
5-60010	Pegasus Tripod With Fine Adjust and Feedback	25	11	6.1 (2.8)	0.17	0.9 to Tripod Head Base
5-60020*	Pegasus Tripod With Encoders and Non-Magnetic Cross Bow North Finder Unit	25	11	7.3 (3.3)	0.17	5.0 to North Finder
5-60030	Pegasus Tripod With Camera Screw	30	13	2.0 (0.9)	N/A	N/A

* This product is controlled under the International Traffic in Arms Regulations (ITAR). This product cannot be exported without first complying with all the requirements of the ITAR (22 CFR 120-130), USML Category XII (d)*, including requirements for obtaining specific export authority from the United States Department of State.

Camera Enclosures

Sensor and Surveillance Systems Versatile Solutions



BOX CAMERA ENCLOSURE

DOME CAMERA ENCLOSURE

Fusion Camera Housing (Thermiq)	65
Fusion Camera Housing	66
FCH 360	67
R360-IV	68
Fusion Pressurized and Dust-Proof Housings	69
RC200C / OH081	70
ACEM20C, ACE20C / AMS90, AMS180	71
BMT10	72
Fusion Stainless Steel Tubular Camera Housing	73

Fusion Stainless Steel Dome	74
FusionDome	75
RuggedDome	76
Pressurized FusionDome	77
SuperDome	78
RM7 / MR7	79

Available Accessory (additional product accessories can be found in the following sections:
VIDEO ACCESSORIES pg.80-93 and POWER and WIRELESS pg.94-98)



Fusion Camera Housing (Thermiq)



PRODUCT OVERVIEW

The professional grade outdoor Fusion Camera Housing with Thermiq Technology is designed to keep advanced IP fixed cameras operating at top performance. A major threat to outdoor cameras is heat. Today's IP cameras generate a lot of heat and radiation from the sun is a substantial contributor as well. A typical outdoor camera system may operate in an ambient temperature of 105°F (40°C), but the temperature inside the camera can be 120°F (50°C) or higher. Over time high temperatures reduce the performance of the camera and can lead to premature failure.

Moog Engineers developed Thermiq Technology, a technologically advanced yet simple and effective solution to combat camera heat. Unlike other camera cooling solutions on the market, Thermiq Technology requires very little power and maintains the camera enclosure's rugged IP66 rating while ensuring that heat does not build up in the camera. By flowing warm internal air and cool external air over a heat sink designed for maximum efficiency, heat generated by IP camera electronics and sun radiation is evacuated from the housing. Thermiq Technology removes up to 75% of heat generated by the camera and solar energy, keeping the internal housing temperature closer to ambient.

Intuitive design also played a key role in the formation of the Fusion Line. Smart features include: a side hinge that allows for easy camera servicing and setup; a camera mounting sled that snaps into the housing for simple and secure camera installation; a strategically placed heater that defogs the housing window and lens for clear viewing; and a heavy-duty feed through wall / pole mount with conduit input for clean aesthetics. Available with 24Vac / 24Vdc / 12Vdc input or Moog PoE plus with (Patent Pending) Dynamic Power Allocation (DPA) technology. There's a Fusion model ideal for your particular surveillance application.

PRODUCT SPECIFICATIONS

Available Features

- Meets NEMA Type 4 and IP66 standards
- IK10 impact rated
- Thermostatically controlled blower
- Standard wall / pole mount
- Accommodates wide-angle lenses up to 135°
- Fits most fixed camera / lens combinations



NEMA
CERTIFIED

T4

Thermiq
COOLING TECHNOLOGY

SPECIFICATIONS

Part Numbers	Description
FCH11C2WQ	Environmental housing with heat exchanger, feed-thru wall / pole mount 24Vac / Vdc or 12Vdc input, Heater / Blower, adjustable sunshield
FCH11C8WQ	PoE input, with DPA, supports IEEE802.3af cameras, 30 watt midspan included, heater/ blower, adjustable sunshield
FCH11C4WQ	24Vac input, output 802.3af PoE for the camera, Heater / Blower, adjustable sunshield
FCH11C4WQ-MM	24Vac input, output 802.3af PoE for the camera, Heater / Blower, adjustable sunshield with MSA compliant multi-mode fiber-optic transceiver
FCH11C4WQ-SM	24Vac input, output 802.3af PoE for the camera, Heater / Blower, adjustable sunshield with MSA compliant single-mode fiber-optic transceiver

GENERAL

Dimensions:	19.2" x 6.1" x 11.1" (488 x 155 x 282mm)				
Max. Camera Length:	11" (280mm)				
Weight:	5.3 lbs				
Blower (Internal):	Yes (Continuous)				
Heater Activates At:	60°F (15.5°C)				
Heater Deactivates At:	80°F (27°C)				
Power Consumption:	24Vac / Vdc:	30 watts: Heater / Blower	12Vdc:	13 watts: Heater / Blower	PoE: 30 watts: Camera, Heater / Blower
Maximum Windload:	150mph (240kph)				
Construction Body and Top:	Polycarbonate				
Mounting Bracket Construction:	Cast aluminum				
Input Voltage / Power Input:	24Vac, 80W				

Fusion Camera Housing



PRODUCT OVERVIEW

The Fusion Camera Housing Series of environmental camera enclosures is designed to fit a multitude of rugged outdoor surveillance applications. The housing is constructed of resilient polycarbonate and has a wall / pole mount comprised of cast aluminum with a durable powder coat finish, all of which ensure protection of your camera even in the harshest of conditions. Additionally, the heavy-duty wall / pole mount keeps cables protected and out of sight due to its feed-thru capability. This feature coupled with the side-hinged lid and tool-free camera tray ensures easy installation and servicing of your camera.

PRODUCT SPECIFICATIONS

Available Features

- Meets NEMA Type 4 and IP66 standards
- IK10 impact rated
- Accommodates wide-angle lenses up to 135°
- Hinged wall mount allows for easy installation
- Standard wall / pole mount
- 12/24v input models

PoE models

- Supports PoE Plus IEEE802.3at compliant cameras
- True PoE power to the camera (no splitter needed)
- Automatically adjusts for power loss in long cable runs
- DPA ensures maximum power to the camera



SPECIFICATIONS

Models	Description
FCH11CW	Environmental housing with feed-thru wall / pole mount, no electronics
FCH11C2WY	24Vac or 12Vdc input, Heater / Blower, adjustable sunshield
FCH11C8WY	PoE input, with DPA, supports IEEE802.3af cameras, 30 watt midspan included, Heater / Blower, adjustable sunshield
FCH11C4WY	24Vac input, output 802.3af PoE for the camera, Heater / Blower, adjustable sunshield
FCH11C4WY-SM	24Vac input, output 802.3af PoE for the camera, Heater / Blower, adjustable sunshield, MSA compliant single-mode fiber-optic transceiver
FCH11C4WY-MM	24Vac input, output 802.3af PoE for the camera, Heater / Blower, adjustable sunshield, MSA compliant multi-mode fiber-optic transceiver
GENERAL	
Dimensions:	17.9" x 5.7" x 10.5" (455 x 145 x 267mm)
Max. Camera Length:	11" (280mm)
Weight:	4.5 lbs
Blower (Internal):	Yes (Continuous)
Heater Activates At:	60°F (15.5°C)
Heater Deactivates At:	80°F (27°C)
Power Consumption:	<div>24Vac: 27 watts: Heater / Blower</div> <div>12Vdc: 10 watts: Heater / Blower</div> <div>PoE: 25 watts: Camera, Heater / Blower</div>
Maximum Windload:	150mph (240kph)
Construction Body and Top:	Polycarbonate
Mounting Bracket Construction:	Cast aluminum
Input Voltage / Power Input:	24Vac, 80W

FCH 360



PRODUCT OVERVIEW

The Fusion Camera Housing (FCH) now enables cameras equipped with CS mount Panomorph lenses, to be used in conjunction with wall or pole mount applications, both indoors and outdoors. The FCH Series of environmental camera enclosures is designed to fit a multitude of rugged outdoor surveillance applications. The housing is constructed of resilient polycarbonate and has a wall / pole mount comprised of cast aluminum with a durable powder coat finish to ensure protection of your camera even in harsh conditions. Additionally, the heavy-duty wall / pole mount keeps cables protected and out of sight with its feed-thru capability. This feature coupled with the side-hinged lid and tool-free camera tray ensures easy installation and servicing of your camera.

Outdoor models are equipped with an advanced climate control system that incorporates distributed air-flow and provides warm, dry air where you need it most...on the viewing window. This "built-in" de-fogging system delivers clear viewing, even in tough conditions. Also available is a Power over Ethernet (PoE) plus model with patent pending Moog Dynamic Power Allocation (DPA) technology. PoE reduces installation time by simplifying wiring needs, while DPA prioritizes power to the camera over other less critical electronics. Perhaps most importantly, the Fusion Line is compatible with most leading IP and analog camera manufacturers making it the professional's choice for environmental camera housings.

PRODUCT SPECIFICATIONS

Available Features

- Meets NEMA Type 4X and IP66 standards
- Adjustable sunshield ("Y" models)
- Hinged wall mount allows for easy installation
- Compatible with ImmerVision Enables® panomorph lenses and most qualified box cameras
- Standard wall / pole mount
- PoE or 12/24v input model
 - Supports PoE Plus IEEE802.3at compliant cameras
 - True PoE power to the camera (no splitter needed)
 - Automatically adjusts for power loss in long cable
 - DPA ensures maximum power to the camera



SPECIFICATIONS

Models	Description
FCH360CW	Environmental indoor / outdoor housing accommodates an ImmerVision Enables panomorph lens and qualified box camera with feed-thru wall / pole mount
FCH360C2WY	Environmental indoor / outdoor housing accommodates an ImmerVision Enables panomorph lens and qualified box camera with feed-thru wall / pole mount, with adjustable sunshield
FCH360C8WY	Environmental indoor / outdoor housing accommodates an ImmerVision Enables panomorph lens and qualified box camera with feed-thru wall / pole mount, DPA, PoE input, 30 watt midspan included, Heater / Blower, supports IEEE802.3at PoE cameras, adjustable sunshield
GENERAL	
Dimensions:	17.9" x 5.7" x 10.5" (455 x 145 x 267mm)
Max. Camera Length:	11" (280mm)
Weight:	4.5 lbs
Blower (Internal):	Yes (Continuous)
Heater Activates At:	60°F (15.5°C)
Heater Deactivates At:	80°F (27°C)
Power Consumption:	24Vac: 27 watts: Heater / Blower 12Vdc: 10 watts: Heater / Blower PoE: 25 watts: Camera, Heater / Blower
Maximum Windload:	150mph (240kph)
Operating Temperature:	-50°F to 122°F (-45°C to 50°C)



IMMERVISION ENABLES 360° PANOMORPH LENSES

ImmerVision's patented optic technology combines 360° panomorph lenses and immersive software algorithms to enable 360° functionalities for a variety of indoor and outdoor applications. Moog offers a suite of enclosures and mounting accessories to accommodate the growing need for 360° surveillance in any environment.

Lens Sold Separately

R360-IV



PRODUCT OVERVIEW

The R360-IV provides an easy to install, aesthetically designed, and completely self-contained enclosure for 360° panomorph lenses and compatible box cameras. This easy to install, plenum-rated enclosure is ideal for office, retail, and school environments.

PRODUCT SPECIFICATIONS

Available Features

- Includes a flush decorative trim ring with safety lanyard and captive security fasteners
- Easy installation and servicing from below the ceiling or overhang
- Compatible with most major ImmerVision Enables® panomorph lens qualified box cameras

SPECIFICATIONS

Models	Description	
R360-IV	The R360-IV indoor ceiling-mount housing features a flush plate that accommodates an ImmerVision Enables panomorph lens and qualified box camera. The upper body, made of heavy 20 and 22-gauge steel and a white powder metal trim ring is plenum rated for fire resistant ceiling applications	
GENERAL		
Dimensions:	7.9" x 8.6" (201 x 220mm)	
Max. Camera Length (Fixed):	6.25" (+lens) (158.7mm)	
Weight:	3.65 Lbs. (without camera / lens) (1.65 kg.)	
Operating Temperature:	32°F to 120°F (0°C to 49°C)	
Construction		
BACK BOX	TRIM RING	FLUSH LENS PLATE
20 and 22-gauge steel	Stamp steel	1/8" aluminum



IMMERVISION ENABLES 360° PANOMORPH LENSES

ImmerVision's patented optic technology combines 360° panomorph lenses and immersive software algorithms to enable 360° functionalities for a variety of indoor and outdoor applications. Moog offers a suite of enclosures and mounting accessories to accommodate the growing need for 360° surveillance in any environment.

Lens Sold Separately

Fusion Pressurized and Dust-Proof Housings



PRODUCT OVERVIEW

The Fusion Pressurized and Dust-Proof Housings for fixed cameras are engineered with camera protection, ease of installation and true flexibility in mind. The Moog “elegantly simple by design” philosophy ensures affordability in the finished product.

The Fusion tubular housing body is constructed of treated aircraft-grade aluminum and 316 stainless steel hardware to ensure camera protection in harsh, corrosive environments. Pressurization protects the camera and lens from debris, chemicals and other containments, extending the life of the camera and reducing service calls. Each pressurized unit includes a 16-pin hermetically-sealed connector to simplify connections. A heavy-duty feed through wall / pole mount, with conduit input, protects and conceals wiring.

Fusion Pressurized Housings are potentially the easiest pressurized enclosure to install and maintain on the market. Easy access to the camera and all serviceable parts allows service to be performed while the camera position and viewing angle are maintained. Other easy-to-install features include: a camera sled that can be rotated within the housing to ensure the desired field of view; a rear endcap that allows for easy wire installation through the mount; and a simple plug-in connection board.

Flexible features include: 12/24v or PoE Plus option, with patent pending Dynamic Power Allocation™ (DPA); and distinct models offering dust proof or pressurization to meet required levels of protection.

PRODUCT SPECIFICATIONS

Available Features

- Powder coated aluminum and 316 stainless steel hardware
 - Thermostatically controlled heater, with continuous blower
 - Meets IP67 and NEMA Type 4 standards
 - 5-7psi pressure relief valve eliminates over pressurization
 - Schraeder valve to fill the housing with Nitrogen or another clean stable gas
 - Standard wall / pole mount (no pole adapters needed)
 - IK10 vandal resistant (model available upon request)
 - PoE or 12/24v input model
- PoE Ready™ models:
 - PoE Plus IEEE802.3at compliant device, compatible with any PoE IEEE802.3af camera
 - True PoE power to the camera (no splitter needed for camera)
 - DPA ensures maximum power to the camera with remaining power provided to the Heater / Blower
 - Automatically adjusts to power loss for long cable runs



SPECIFICATIONS

Models	Description
PFH10C2W	Pressurized tubular housing, 24Vac or 12Vdc input, Heater / Blower with feed-thru wall / pole mount
PFH10C2WY	Pressurized tubular housing, 24Vac or 12Vdc input, Heater / Blower with feed-thru wall / pole mount, adjustable sunshield
PFH10C8WY	Pressurized tubular housing, PoE input with Dynamic Power Allocation, 30 watt midspan included, Heater / Blower with feed-thru wall / pole mount, supports .af PoE cameras, adjustable sunshield
DFH10C2W	Dust-Proof tubular housing, 24Vac or 12Vdc input, Heater / Blower with feed-thru wall / pole mount
DFH10C2WY	Dust-Proof tubular housing, 24Vac or 12Vdc input, Heater / Blower with feed-thru wall / pole mount, adjustable sunshield
DFH10C8WY	Dust-Proof tubular housing, PoE input with Dynamic Power Allocation, 30 watt midspan included, Heater / Blower with feed-thru wall / pole mount, supports .af PoE cameras, adjustable sunshield

GENERAL

Dimensions:	20" x 12" x 6" (510 x 305 x 153mm)						
Max. Camera Length:	10" (250mm)						
Weight:	10 lbs (4.6 kg.) (WITH MOUNT AND SUNSHIELD)						
Mounting Style:	Wall or Pole (STANDARD)						
Heater Activates At:	60°F (15.5°C)						
Heater Deactivates At:	80°F (27°C)						
Power Consumption:	24Vac:	29 watts: Heater / Blower		12Vdc:	11 watts: Heater / Blower	PoE:	25 watts: Camera, Heater / Blower
Power Output:	24/12v:	Same as input, minus power for Heater / Blower		PoE:	IEEE802.3af		
Maximum Windload:	150mph (240kph)						
Construction Body and Top:	Extruded aluminum						
Mounting Bracket Construction:	Cast aluminum						
Blower:	Yes (Continuous)						

RC200C / OH081 OH081



RC200C

PRODUCT OVERVIEW

This low profile camera housing is designed for use in suspended ceiling applications, replacing a standard 2' x 2' ceiling tile. Its unique design allows the unit to be manually rotated 360°, and the compact size is ideal for use with a fixed, 11" camera and lens combination. The light weight of the RC200C means no special supports are needed.

PRODUCT SPECIFICATIONS

Available Features

- Housing is manufactured from high-impact, off-white ABS plastic
- OD1 optional metal back box available for plenum applications to comply with standard building codes
- The unit is fully adjustable for 360° positioning
- Lightweight plastic housing requires no special ceiling support attachments
- Viewing window sonically welded to a snap-in mount

SPECIFICATIONS			
Models	Description		
RC200C	IP Fixed Network: The RC200C is constructed from a high-impact, off white plastic. The IP network ready rotating fixed ceiling camera housing is meant to replace a 2' x 2' ceiling tile. No special ceiling support attachments needed. Fully adjustable for\ 360° positioning		
GENERAL			
Dimensions:	2' x 2' (51 x 51mm)		
Construction			
Housing		Bracket	Snap-In Mount
94HB ABS plastic		Stainless steel	4" x 2.9" (102 x 74mm)
Dust Cover (Optional):	Metal		
Viewing Window:	Clear acrylic		
Operating Temperature:	-20°F to 120°F (-29°C to 49°C)		

The housing shall be capable of 360° manual rotation without the use of secondary brackets or plates. The view panning adjustment shall be unlimited, with locking tabs provided to secure desired viewing angle. An adjustable stainless steel camera bracket shall be included.



OH081

PRODUCT OVERVIEW

The OH081 is a general purpose, compact 8" ceiling mount dome for fixed cameras. The white body and dome is a seamless one piece construction designed to replace a 2' x 2' ceiling tile.

PRODUCT SPECIFICATIONS

Available Features

- Available clear or tinted (1 F-stop light reduction)
- Low profile; dome extends only 4" below ceiling line
- MCL - 8" (Maximum Camera Length)
- Adjustable camera bracket included
- One piece integral construction
- Cell-cast acrylic tinted dome
- Replaces a 2'x 2' ceiling tile

SPECIFICATIONS	
Models	Description
OH081TL	Tinted 8" drop ceiling dome for 2' x 2' tile. Low profile, dome extends only 4" below the ceiling. A one piece integral construction includes one fixed camera bracket and liner. MCL 8"
OH081CL	Clear 8" drop ceiling dome for 2' x 2' tile. Low profile, dome extends only 4" below the ceiling. A one piece integral construction includes one fixed camera bracket and liner. MCL 8"
OH081D	8" drop ceiling dummy dome

The ceiling mount dome housing shall be formed from cell-cast acrylic and be designed to replace a 2' x 2' ceiling tile. The dome shall be either clear or tinted, the tinted allowing 1 F stop light reduction, and shall be 8". The body shall be white. The unit shall feature one piece integral construction. An adjustable fixed camera bracket shall be included, and the maximum camera length shall be 8".

ACEM20C, ACE20C / AMS90, AMS180



ACEM20C



ACE20C

PRODUCT OVERVIEW

Moog offers an array of indoor vandal resistant housings. No matter what the application Moog has the solution for any surface be it wall or ceiling. Designed to house a solid-state camera unit in a compact casing these discrete housings are ideal for environments where a higher level of security is needed.

Available Features

- Easy-to-replace Window Guard™ paint shield allows vandalized viewing window to be quickly and economically restored to clarity

PRODUCT SPECIFICATIONS

ACEM20C

- Easy installation to any type of ceiling
- Optional 24Vac heater / thermostat for protected outdoor applications and for defogging the window

ACE20C

- Easy installation to any type of ceiling
- Fully adjustable camera bracket for top or bottom mounting
- Right-angle BNC connector included for longer length cameras

SPECIFICATIONS	
Models	Description
ACEM20C	Indoor Steel, Surface Mount: An off-white powder coat 14-gauge steel ceiling wedge housing with clear 3/16" polycarbonate window with Window Guard paint shield
ACE20	Indoor Surface Mount Wedge: An off-white polycarbonate ceiling wedge housing with clear viewing window
ACE20T	Indoor Surface Mount Wedge: An off-white polycarbonate ceiling wedge housing with tinted viewing window
CAMERA SIZE (ACE20 / ACE20T)	
Camera / lens combinations are based on various cameras fitted with a 4mm fixed lens (Computar TG0412FCS-3) with a lens length of 1 1/4" and a 3.5-8mm varifocal lens (Computar TG223514F- CS-2) with a lens length of 1 3/4"	



AMS90



AMS180

PRODUCT OVERVIEW

Moog offers an array of indoor vandal resistant housings. No matter what the application Moog has the solution for any surface be it wall or ceiling. Designed to house a solid-state camera unit in a compact casing these discrete housings are ideal for environments where a higher level of security is needed.

PRODUCT SPECIFICATIONS

Available Features

- Easy-to-replace Window Guard™ paint shield allows vandalized viewing window to be quickly and economically restored to clarity
- Mounting hardware fully contained within unit to guard against tampering
- Can be mounted with top against ceiling, while still permitting hinged lid to open for full access to the unit
- Rugged, 14-gauge cold-rolled steel construction with welded seams

SPECIFICATIONS	
Models	Description
AMS90	Indoor Corner Mount: An off-white powder coated vandal resistant construction; 14-gauge steel housing for corner mount with barrel / cam lock, clear .22" thick Lexan® viewing window, and Window Guard paint shields. The housing includes an adjustable bracket for fixed camera. MCL 8" (Maximum Camera Length)
AMS180	Wall Mount: An off-white powdercoated vandal resistant construction; 14-gauge steel housing for wall mount with barrel / cam lock, clear .22" thick Lexan® viewing window, and Window Guard paint shields. The housing includes bracket for fixed camera. MCL 8"

BMT10 Bulletproof Housing



PRODUCT OVERVIEW

The BMT10 unit by Moog is a bullet-resistant environmental camera housing featuring a 7-gauge steel body and is designed to meet or exceed Level III protection per UL standard 752. An integrated tilt bracket protects all wiring and allows for surface mount applications, plus an innovative camera sled allows the camera to be rotated 360° within the housing to allow for any mount position.

PRODUCT SPECIFICATIONS

Available Features

- Accepts many lens and camera combinations up to 10"
- SP-1250 Lexgard® viewing window, with a Window Guard™ paint shield
- Rotating camera sled allows the housing to be mounted at any angle
- Constructed from 7-gauge steel for strength and durability
- Durable, heat reflective, white powder-coat finish
- Thermostatically controlled heater standard
- Integrated tilt bracket to protect wiring
- Designed to meet IP65 standards
- Optional sunshield
- US Patent No. 6,375,369 B1



SPECIFICATIONS

Models	Description
BMT10C	Steel Bullet-Resistant Outdoor housing with Window Guard™ paint shield, plus 115Vac Heater / Thermostat (Level III)
BMT10C2	Steel Bullet-Resistant Outdoor housing with Window Guard™ paint shield, plus 24Vac Heater / Thermostat
BMT10C3	Steel Bullet-Resistant Outdoor housing with Window Guard™ paint shield, plus 220/240Vac Heater / Thermostat

Tough enough to stop a .44 Magnum bullet

GENERAL

Dimensions:	6.74" x 4.52" x 13.74"		
Power Source			
BMT10C	BMT10C2	BMT10C3	
120Vac, 50/60Hz, 28 VA	24 Vac, 50/60Hz, 28 VA	230Vac, 50/60Hz, 28 VA	

The ballistic-rated environmental housing shall be constructed from 4.50" diameter steel tubing with a .23" thick wall, and shall include a thermostatically controlled heater. Front end plate shall be made from 7-gauge steel. The viewing window shall be constructed from SP-1250 Lexgard®, 1.25" bullet-resistant plastic with a vandal resistant guard, and shall be bolted to the front end plate. The internal camera bracket, which will rotate 360° inside the housing, shall allow the housing body to be mounted on any angled surface. The enclosure shall have an integrated tilt bracket that protects wiring and also allows for surface mount applications. An optional .090" thick aluminum sunshield will be available. Both the housing and sunshield shall have a heat-reflective, white powder coat finish.

Window Guard Paint Shield™:

Our exclusive Window Guard™ paint shield protects housing windows from vandals using spray paint or paint ball guns.

Fusion Stainless Steel Tubular Camera Housing



PRODUCT OVERVIEW

The Fusion Stainless Steel (SS) Tubular Camera Housing is designed to protect surveillance cameras in the harshest environments while supporting crystal-clear video capture. The IP67-rated, 316 SS camera enclosure is the perfect solution for surveillance applications in corrosive marine / coastal applications, as well as medical / pharmaceutical, food processing, transportation, and oil / gas processing environments. The Fusion Stainless Steel Tubular Housing also thrives in adverse urban environments.

Being part of the Moog Fusion line, the Stainless Steel Tubular Housing is compatible with most fixed box-style cameras.

PRODUCT SPECIFICATIONS

Available Features

- 316 SS construction guards against harsh environmental conditions
- Offers protection against corrosive chemicals
- Meets NEMA type 6P and IP67 standards
- Thermostatically controlled 24Vac Heater / Blower model available
- Optional 316 SS wall mount



SPECIFICATIONS				
Models	Description			
SSH10CY	Stainless steel tubular housing, sunshield			
SSH10C2Y	Stainless steel tubular housing, 24Vac input, Heater / Blower, sunshield			
GENERAL				
Dimensions (With Sunshield):	7.0" x 6.7" x 18.0" (180 x 171 x 457mm)			
Weight:	16.9 lbs (7.7 kg.)			
Construction Body:	316 alloy stainless steel, corrosion and heat-resistant			
Gland Seal Accommodates Wire Diameters (B / T):	0.250" and 0.375" (6.35 and 9.525mm)			
Window:	Glass 5mm thickness, 87mm circular			
Input Voltage:	12/24v input model			
Power Consumption:	24Vac:	29 watts: Heater / Blower	12Vdc:	11 watts: Heater / Blower
Power Output 24/12v:	Same as input, minus power for Heater / Blower (No Voltage Compression)			
Environmental Specifications (Indoor / Outdoor)				
Operating Temperature-Ambient:	-58°F to 122°F (-50°C TO 50°C)			

Fusion Stainless Steel Dome



PRODUCT OVERVIEW

The Fusion Stainless Steel (SS) Dome is designed to protect surveillance cameras in the harshest environments while supporting crystal-clear video capture. Corrosive marine and coastline applications, as well as heavily-saturated chemical environments are no match for the 316 L SS housing and sunshield; nor the specially-engineered, optically-clear lower dome. The lower dome offers both better optics, and more resistance to harsh chemicals than traditional acrylic and polycarbonate domes.

This IP67-rated camera housing is the perfect solution for surveillance applications in marine, medical, pharmaceutical, food processing, transportation, and even oil / gas processing environments. A pressurized model eliminates the negative effects of contamination. An IK10 impact rating allows the Fusion Stainless Steel Dome to thrive, in adverse urban environments.

Being part of the Moog Fusion line: the Stainless Steel Dome is compatible with most camera manufacturers' PTZ lines.

PRODUCT SPECIFICATIONS

Available Features

- 316 L SS construction guards against harsh environmental conditions
- Offers protection against corrosive chemicals
- With impact resistance that rivals polycarbonate, the optically clear and durable lower dome is manufactured from chemical-resistant engineered plastic. (The dome is resistant to most organic solvents and alkalis, unaffected by petroleum fractions, oils and fats. Resistant to dilute mineral acid and most organic acids.)
- Thermostatically controlled 24Vac Heater / Blower (outdoor models)
- Standard pendant mount (1½" male pipe thread)
- Optional SS wall mount
- Pressurized models available
- Meets NEMA type 4X/6 and IP67 standards
- IK10 impact rated



SPECIFICATIONS	
Part Numbers	Description
SSDP75CN	Stainless steel dome, pendant mount, no electronics
SSDP75C2N	Stainless steel dome, pendant mount, 24Vac input, Heater / Blower
SSDP75C2NY	Stainless steel dome, pendant mount, 24Vac input, Heater / Blower, sunshield
SSPDP75C2N	Pressurized stainless steel dome housing, pendant mount, 24Vac input, Heater / Blower
SSPDP75C2NY	Pressurized stainless steel dome housing, pendant mount, 24Vac input, sunshield, Heater / Blower
GENERAL	
Dimensions (H x W):	14.3" x 11.3" (364 x 288mm)
Weight:	14.3 lbs (6.5 kg.)
Power Consumption:	24Vac: 52 watts: Heater / Blower
Power Output	24Vac: Same as input, minus power for Heater / Blower
Blower:	Yes (Continuous)
Heater:	Yes (Outdoor models)
Maximum Windload:	150mph (240kph)
Operating Temperature:	-50°F to 120°F (-45.5°C to 49°C)
Operating Humidity:	Up to 100% (dessicants on both normal and pressurized models)

FusionDome



PRODUCT OVERVIEW

With its attractive design and compact size, the FusionDome from Moog offers versatility and added protection to your video surveillance system.

Compatible with most of today's leading IP and analog camera manufacturers, the FusionDome is constructed of a durable engineered plastic top, 94V0 UV protected, and includes an enhanced optical dome. To better meet the demands of your particular surveillance application, the FusionDome is available with several unique options: pendant or wall mount, 12Vdc input, Heater / Blower, fixed or PTZ camera bracket, and more.

PRODUCT SPECIFICATIONS

Available Features

- Thermostatically controlled 12Vdc or 24Vac heater and surge protection (outdoor models only)
- Integrated wall mount standard; pendant mount available (1½" pipe thread)
- Enhanced optically clear lower dome for increased visibility
- Universal mounting plate accepts most IP network and analog camera systems
- Durable engineered plastic top, 94V0 UV protected
- IP66 rated
- PoE models are also available

PoE Available Features

- Reduces installation cost by allowing a network camera to use the same cabling that is used for all other devices on a network (one contractor installs all cabling)
- Eliminates the need for power outlets at the camera location
- Combines easily with industry-standard uninterruptible power supplies (UPS) to guarantee 24 / 7 / 365 operation
- Installation can be completed without an electrician
- One cable connection, one midspan powers everything



SPECIFICATIONS

Models	Description
FDW75C2N	IP network ready 7" outdoor dome housing with wall mount, clear polycarbonate dome, with 24Vac input, Heater / Blower, for an IP network PTZ camera, 120 to 24Vac transformer
IFDP75TN	Indoor dome housing with pendant mount, tinted dome, for an IP network PTZ camera, no electronics
FDW75C12N	12Vdc version of the FDW75C2N
FDW75F2N	IP network ready 7" outdoor dome housing with wall mount, clear polycarbonate dome, with 24Vac input, Heater / Blower, for an IP fixed camera, 120 to 24Vac transformer
IFDP75TF	Indoor dome housing with pendant mount, tinted dome, for an IP network fixed camera, no electronics
FDW75C8N	Standard outdoor wall mount dome housing for PoE and PoE Plus enabled PTZ / fixed cameras. DPA system, 60W, 100-240Vac input, midspan included
FDW75CF8N	Fixed outdoor wall mount dome housing for PoE and PoE Plus enabled PTZ / fixed cameras. DPA system, 60W, 100-240Vac input, midspan included

GENERAL

Dimensions (H x W x D):	14.7" x 8.2" x 14.5" (374 x 208 x 369mm)
Weight:	11 lbs. (5 kg.)
Power Requirements:	24Vac 55W (Heater / Blower 27W)
Dome 24Vac Model:	12Vdc, 50W
Dome 12Vdc Model:	(Includes 20W for heater)
Input Power:	802.3at (PoE Ultra)
Supported Cameras:	802.3af or 802.3at
Operating Temperature:	-20°F to 120°F (-29°C to 49°C) • PoE models: -20°F to 122°F (-29°C to 50°C)
Maximum Windload:	150mph (240kph)

RuggedDome



PRODUCT OVERVIEW

Ideal for applications needing extra protection from vandalistic attacks. The Moog 7" vandal resistant, rugged housing (RHW75 Series) offers versatility and adequate camera protection in a compact / attractive design. Constructed of a cast aluminum top, and polycarbonate dome, the RHW75 Series boasts an IP66 rating. The RHW75 Series is available in a variety of models, designed to suit your individual needs. Select from one of our outdoor or indoor, wall or pendant mount options. The RHW75 Series includes a Moog universal camera bracket system which enables you to utilize most of today's leading IP or analog camera systems (fixed or PTZ). Outdoor models include two heaters and two blowers.

PRODUCT SPECIFICATIONS

Available Features

- Rugged, vandal-resistant cast aluminum top and polycarbonate dome
- Equipped with a thermostatically controlled Heater system and a sustaining Air Circulation Fan, the FusionDome™ allows efficient dome views during every season
- Comes standard with wall mount; optional pendant mount available
- Meets IP66 standards for dust and water penetration (pendant mount)
- Indoor and outdoor models; outdoor models include two heaters and two blowers
- Great for monitoring applications: parking lots, high crime areas, schools



SPECIFICATIONS

Models	Description
RHW75C2N	IP network ready 7" vandal resistant outdoor dome housing with wall mount, rugged aluminum top and polycarbonate clear dome, with 24Vac input, Heater / Blower, for an IP network PTZ camera, 120 to 24Vac transformer
IRHP75TN	Indoor version of the RHW75C2N and has no electronics
RHW75C12N	12Vdc version of the RHW75C2N
RHW75CF2N	IP network ready 7" vandal resistant outdoor dome housing with wall mount, rugged cast aluminum top and polycarbonate clear dome, with 24Vac input, Heater / Blower, for an IP network fixed camera, 120 to 24Vac transformer
IRHP75TF	Indoor version of the RHW75CF2N with no electronics

GENERAL

Dimensions (H x W x D):	14.7" x 8.2" x 14.5" (374 x 208 x 369mm)
Weight:	13 lbs. (6 kg.)
Construction:	TOP: 3mm engineered plastic • DOME: Polycarbonate
Mount Bracket:	Aluminum
Power Requirements:	Standard Outdoor Model: 24Vac 52W • Network Outdoor Model: 24Vac, 80W (includes 50W for heater)
Operating Temperature:	-40°F to 120°F (-40°C to 49°C)

Pressurized FusionDome



PRODUCT OVERVIEW

Eliminate the negative effects of moisture, dirt, and pollution on valuable camera equipment with the Pressurized FusionDome. The PFDW75 protects your surveillance investment while offering an effective monitoring solution.

Essential for monitoring ocean shore environments, agricultural processing and industrial manufacturing plants, the IP67 rated Pressurized FusionDome is designed to keep most minute foreign objects from entering the enclosure by maintaining constant pressure within the inner housing area, via an inert gas.

PRODUCT SPECIFICATIONS

Available Features

- Constructed of durable engineered plastic to withstand intense levels of solar heat (UL 94-5VA, UV protected)
- IP67 rating: designed to withstand water and dust intake
- Includes both Schrader and pressure relief valves
- Pressurized to 7psi, able to maintain pressure for 2-3 years
- IK10 impact rating
- Universal mounting plate accepts most IP network camera systems (PTZ or fixed), including a model for larger cameras
- Pendant mount standard with optional mounting brackets
- Heater / Blower feature standard

COMPRESSED AIR OR INERT GAS:

Although the Pressurized FusionDome may be purged with common compressed air, utilizing an inert gas like nitrogen provides pressure longevity and reduces the risk of contaminated compressed air in the system



SPECIFICATIONS	
Models	Description
PFDW75C2N/AX	The PFDW75C2N is a pressurized dome housing with WM20G gooseneck wall mount, clear dome, 24Vac input, Heater / Blower. Accommodates an IP network PTZ camera, (includes: 120 to 24Vac, 96 watts transformer)
PFDW78C2N	An extended trim ring model for larger cameras with a maximum camera depth of 243.3mm (9.58")
PFDW75CF2N	Pressurized dome housing with WM20G gooseneck wall mount, clear dome, 24Vac input, Heater / Blower, (1) fixed camera bracket (7.5" MCL), 120 to 24Vac, 96W transformer
GENERAL	
Dimensions (H x W x D):	Standard Model: 14.8" x 11.4" x 11.4" (375.9 x 289.5 x 289.5mm) • Larger Model: 15.2" x 11.4" x 11.4" (386 x 289.5 x 289.5mm)
Weight:	11 lbs. (5 kg.)
Construction:	TOP: 0.125" (3mm) engineered plastic • DOME: Polycarbonate
Mount Bracket:	Aluminum
Power Requirements:	24Vac 80W (Heater / Blower 52W)
Dome 12Vdc model:	(Includes 21W for Heater / Blower) + camera
Operating Temperature:	-50°F to 120°F (-45.5°C to 49°C)
Heater Activates at:	60°F (15°C)
Heater Deactivates at:	80°F (27°C)
Effective Projected Area (EPA):	Approx. 0.12 m^2
Operating Humidity:	Up to 100%

SuperDome



PRODUCT OVERVIEW

The SuperDome is a general purpose dome camera housing. This unit is available with either a 12" or 16" dome and comes with a pendant mount. It features a ¼" UV rated, ABS plastic upper dome and a 1/8" cell-cast acrylic lower dome. The 12" model allows two fixed cameras, the 16" unit allows for three cameras.

PRODUCT SPECIFICATIONS

Available Features

- Available with clear or tinted dome
- Optional inner liner available
- Security fasteners standard equipment
- Houses single or multiple fixed cameras
- Optional Heater / Blower

Moog specializes in housings for fixed, multi-camera applications. These configurations offer an inexpensive alternative to Pan / Tilts. The SuperDome™ offers:

- Ability to accommodate up to 3 fixed cameras:
SDP12 MCL: 8" for 1 camera / 7" for 2 cameras
SDP16 MCL: 12" for 1 camera / 8" for 2 cameras / 7" for 3 cameras
- Adjustable viewing in many directions
- Easy Installation

NOTE: If the application calls for more than one camera in the unit, an additional FM1 bracket will be needed for each additional camera.

SPECIFICATIONS	
Models	Description
SDP12CHB	12" outdoor / indoor fixed camera dome housing. Includes 1 fixed camera bracket; can accommodate up to 2 full-body fixed cameras (FM1). Security fasteners, optional pendant mount, Heater / Blower (included in outdoor models), MCL 7"-8"
SDP16C	16" outdoor / indoor fixed camera dome housing. Includes 1 fixed camera bracket; can accommodate up to 2 full-body fixed cameras (FM1). Security fasteners, optional pendant mount, MCL 10"
SDP16CHB	16" outdoor / indoor fixed camera dome housing. Includes 1 fixed camera bracket; can accommodate up to 2 full-body fixed cameras (FM1). Security fasteners, optional pendant mount, Heater / Blower (included in outdoor models), MCL 10"
GENERAL	
Power Source:	24Vac
Power Consumption:	52vA (camera not included)
Pan / Tilt Power Consumption:	16vA (Max.) - .625 Amps P/T
Maximum Load:	5 lbs. balanced
Weight:	3.25 lbs. (1.47 kg.)

Each unit in the SuperDome™ general purpose, outdoor housing series shall be equipped with a pre-attached, optional pendant mount, and shall be available with either a 12" or 16" clear or tinted (1 F-stop light reduction) lower dome made from 1/8" cell-cast acrylic. The upper dome shall be ¼" ABS plastic. Optional items shall include: 24Vac, 2.08 Amp heater and surge protector; 24Vac, 16 Amp blower and surge protector, or Heater / Blower combination; 355 integral pre-wired 12° per second.



RM7 / MR7 Recessed Dome Ceiling Housings



RM7



PRODUCT OVERVIEW

The Moog RM7 provides the functionality and security of a low-profile, recessed ceiling mount dome with a rugged vandal resistant construction. Engineered for both indoor and outdoor scenarios, and plenum rated for fire resistant ceilings, the RM7 is ideal for tactical surveillance in urban schools and office / business environments.

PRODUCT SPECIFICATIONS

Available Features

- Vandal resistant, cast aluminum top with a (clear or tinted) polycarbonate lower dome
- Available in both outdoor / indoor models. Outdoor models include Heater / Blower systems to maintain camera temperature and eliminate condensation
- IP Network models available with internal power / supply providing 12Vdc power for camera and external 110Vac power supply that provides 24Vac to the dome
- Includes a decorative trim ring with safety lanyard and captive security fasteners

- Easy installation and servicing from below the ceiling or overhang
- Compatible with most major camera manufacturers – fixed and PTZ (MLC 7.5" 190.5mm)
- Housing extends only 4.7" (119.4mm) below ceiling
- Designed to be water and dust tight, IP66
- UL File Number: E306312



MR7

PRODUCT OVERVIEW

Moog MR7 is a low-profile, indoor, recessed, ceiling mount dome housing. It features a 7" (177.8mm) dome that accommodates standard-body fixed cameras up to 8" (203.2mm) in length or PTZ cameras (see compatibility chart). For fixed models, an opaque liner hides the direction of the camera in both the clear and tinted domes. The upper body is made of steel, and a white powder coat trim ring gives the MR7 a clean, streamlined look.

PRODUCT SPECIFICATIONS

Available Features

- Housing extends only 3.5" (88.9mm) below ceiling
- Camera can be mounted on either side of the fixed mount camera bracket
- Includes a decorative trim ring with quick-release pressure springs
- Plenum rated for non-fire resistant ceilings
- Units available with either clear or tinted domes
- UL File Number: E106941 and E306312

FIXED

- Accepts standard body fixed camera and lens [up to 8" (203.2mm) in length]
- Includes black liner with pre-cut viewing window

PTZ

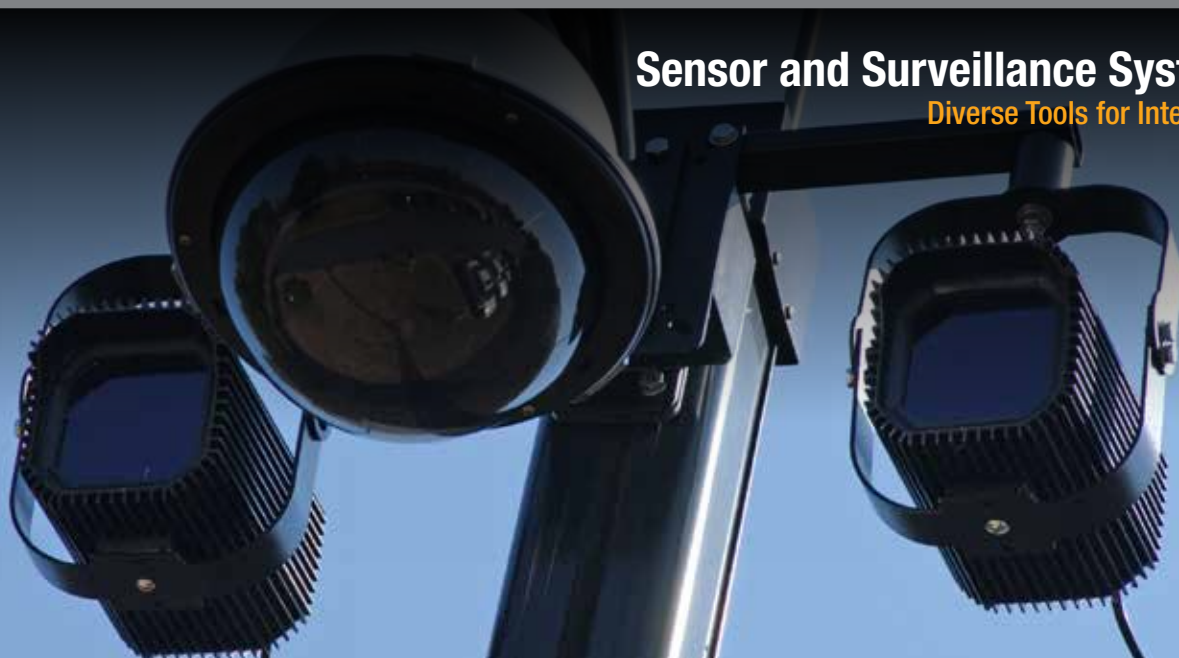
- Accepts many network PTZ cameras

SPECIFICATIONS

Models	Description
RM7C2N	IP network compatible housing for PTZ network cameras, 24Vac input, 18/12Vdc output for camera, clear dome, Heater / Blower, and 110Vac wall transformer
IRM7TN	IP network housing for PTZ network cameras, tinted dome
RM7CF2N	IP network compatible housing for fixed network cameras, 24Vac input, 18/12Vdc output for camera, clear dome, Heater / Blower, 110Vac wall transformer, MCL 7.5"
IRM7TF	Analog camera housing for fixed camera, tinted dome
MR7TL	7" (177.8mm) recessed ceiling mount dome housing, tinted dome, plus (1) fixed camera bracket, and decorative trim ring, includes liner; MCL 8" (Maximum Camera Length 203.2mm)
MR7TN	IP network ready 7" (177.8mm) recessed ceiling mount dome housing, tinted dome, for an IP network PTZ camera, includes trim ring
GENERAL	
Dimensions (H x W x D):	RM7: 11.2" x 11.2" x 11.5" (284 x 284 x 292mm) • MR7: 9" x 11" x 12.25" (230 x 280 x 312mm)
Weight:	10 lbs. (4.6 kg.)
Consumption:	Back Box: (RM7) 10-gauge aluminum (MR7) 18-and 20-Gauge Steel • Trim Ring: (RM7) Die-cast aluminum (MR7) 19-Gauge Steel Dome: Polycarbonate • Body: (MR7) Steel
Outdoor Model:	(RM7) 24Vac 27W (va)
Operating Temperature:	(RM7) -20°F to 120°F, Outdoor Model: -29°C to 49°C • (MR7) 32°F to 120°F (0°C to 49°C)

Sensor and Surveillance Systems

Diverse Tools for Integration



POLES AND LOWERING DEVICES

P1600 and P1800.	81
PolEvators.	82

MOUNTS AND BRACKETS

Brackets and Mounts.	83
Dome Mount Adaptors.	84
Dome Brackets / Parapet Mounts.	85

ADDITIONAL ACCESSORIES

EX-VD1 Decoder Appliance.	86
IP Reset.	87
Accessories.	88
Surge Protection.	89
IP Reset.	90
Infrared Illuminators.	91
Nitrogen Fill Kit.	92
Cables.	93
Coiled Cables.	94

Available Accessory (supported products can be found throughout)



P1600 and P1800



PRODUCT OVERVIEW

Pole mounted video surveillance offers several monitoring benefits, but at the same time can turn into installation nightmares and service headaches due to faulty pole construction and picture/video distortion. To counter these frustrations, Moog offers its line of video surveillance rated steel poles.

Constructed of heavy-gauge steel, Moog surveillance poles are engineered with the sole purpose to enhance video surveillance. Capable of supporting up to 75 lbs and withstanding wind gusts of up to 170 mph, Moog poles are ideal for optimizing your video surveillance system.

PRODUCT SPECIFICATIONS

Available Features

- Designed specifically for video surveillance camera systems
- Solid construction; designed to reduce or eliminate vibration from strong wind loads up to 170 mph
- Compatible with most major camera manufacturers (Contact a Moog associate for appropriate mounting brackets)
- Powder coat finish for greater longevity
- Supports up to 75 lbs

SPECIFICATIONS		
Models	Description	
P1600	Standard 16' steel pole (4" x 4" tubing) with access panels on top and bottom, square base with a maximum load of 75 lbs	
P1800	Moog designed a solid construction 16' steel pole with 2' transformer base NEMA enclosure. Base includes terminal strip, 115Vac to 24Vac transformer and surge protection	
P1800TB	P1800 without NEMA Box or electronics	
GENERAL		
Construction:	Steel	
Max. Wind Capacity:	35 lbs. at 12u (Max.)	
Max. Wind Load:	170 mph (16' pole without base. Up to 3 cameras)	
	P1600	P1800
Weight + Base:	155 lbs. (70.3 kg.) + 34 lbs. (15 kg.)	200 lbs. (90.72 kg.) + 34 lbs. (15 kg.)
Max. Housing Height:	15.5' raised / 5' lowered'	17.2' raised / 6.7' lowered

Call Moog for complete dimensional information on separately boxed items.

PolEvators

PRODUCT OVERVIEW

Save money, time and labor with the innovative Moog PolEvator. One technician, using a standard drill, can quickly, easily and safely service or repair pole-mounted cameras without the need for high-reach devices, such as bucket trucks, ladders or multiple technicians. With its unique, patented, self-lubricating lowering mechanism, the Moog PolEvator is built to smoothly lower its payload to ground level yet withstand harsh outdoor conditions.

Constructed of extruded aluminum, the PolEvator is designed to withstand high wind gusts of 150mph, resulting in little to no picture distortion. Available in 16' or 18' models, the PolEvator accepts a wide range of cameras and video surveillance accessories.

PRODUCT SPECIFICATIONS

Available Features

- Cost-effective solution eliminates the need for renting expensive bucket trucks and reduces labor requirements
- Solid construction; designed to reduce or eliminate vibration from strong wind loads up to 150mph
- Patented, self-lubricating lowering mechanism, withstands many up-down iterations
- Factory wired plug n' play, includes power, video and data connections
- Compatible with most major camera manufacturers. (Contact a Moog associate for appropriate mounting brackets)
- Increases safety for technicians and surroundings
- US Patent #6,447,150 B1

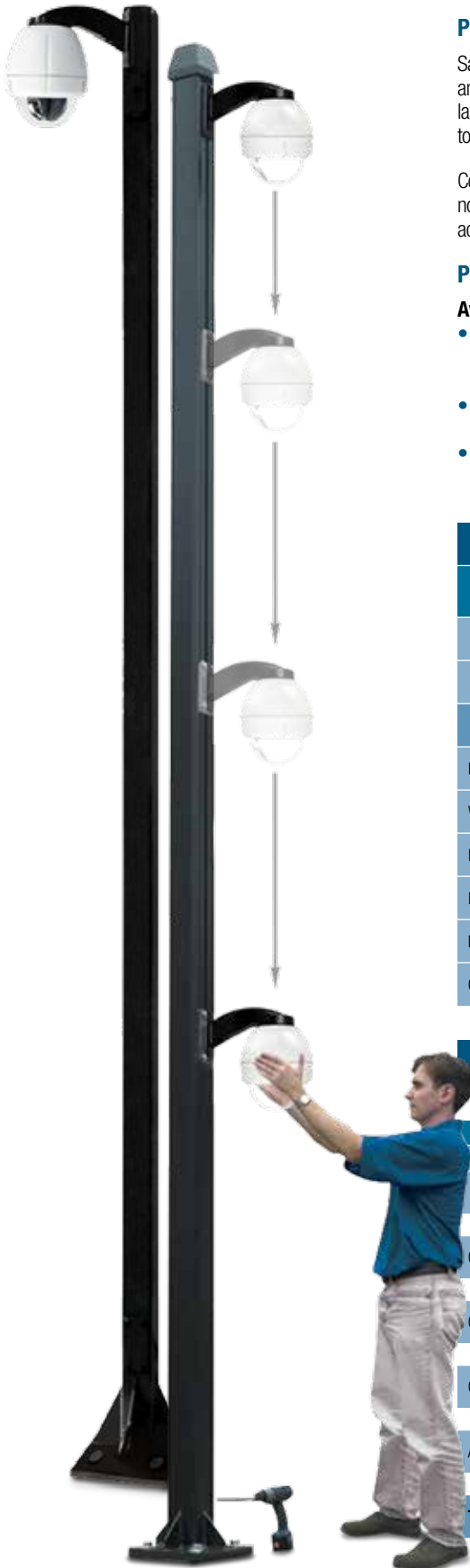
SPECIFICATIONS		
Models	Description	
PV16N	16' Free-standing aluminum pole complete with universal mounting plate, flexible shaft lowering tool, lifting plate, power and data connections and video input	
PV18N	PV16N with 2' transformer base. Base includes NEMA box, terminal strip, 115Vac to 24Vac transformer and surge protection for video / data	
GENERAL	PV16N	PV18N
Dimensions:	16 feet height: (4.75" x 4.75" Pole + 12" x 12" Base)	18 feet height: (4.75" x 4.75" Pole + 13" x 13" Base)
Weight:	155 lbs. (70.3 kg.)	200 lbs. (90.72 kg.)
Max. Housing Height:	15.5' raised / 5' lowered'	17.2' raised / 6.7' lowered
Max. Wind Capacity:	35 lbs. at 12u (Max.)	
Max. Wind Load:	150mph	
Construction:	Extruded aluminum	

COST SAVINGS WITH THE POLEVATOR:

With the PolEvator's patented, self-lowering capabilities you will save on high costfees associated with servicing pole mounted surveillance systems.

Invoice	
Item	Unit Price
Bucket Truck	\$ 975.00
(Average service calls per year – 3; average daily truck rental - \$325)	
Cost of Technicians	\$ 120.00
(Most jobs require at least two technicians for safety reasons. \$20/hr x 3 visits x 1 hr / visit x 2 techs)	
Cost of Slower Response Time	\$ 250.00
(Delays in scheduling can result in substantial loss of revenue from the service)	
Cost of Training	\$ 15.00
(Some facilities require personnel operating bucket trucks to be trained)	
Administrative Costs	\$ 150.00
(Scheduling of personnel, paperwork required for insurance and / or government purposes, etc)	
Total Yearly Cost Estimate**	\$1,510.00

** NOTE: This is an estimate based on focus groups and industry information. Costs may vary with location and other factors.



Brackets and Mounts

PRODUCT OVERVIEW

Moog offers a diverse portfolio of mounts and brackets that are designed to the exacting quality standards of Moog for use anywhere, including outdoor, harsh environments. Specification and engineering test data for all Moog products are available upon request. Custom designs and specific client requests should be directed to a Moog sales person.



SPECIFICATIONS	
Model	Description
WM800	Medium-duty steel wall mount bracket, Max. load 20 lbs.

- 12-gauge steel
- Designed for mounting to a flat wall or round pole (larger than 3.5" diameter)



SPECIFICATIONS	
Model	Description
WM1A	Adapter plate for WM800 and WM800IR, for use with PolEvator™ and outdoor aluminum brackets



SPECIFICATIONS	
Model	Description
WM10SS	10" (257mm) 316L Stainless steel wall mount with 1.5" NPT threaded connection for EXO Series Cameras, and other dome enclosures



SPECIFICATIONS	
Model	Description
CM945	Aluminum ceiling mount bracket for a fixed camera housing with a 45° adjustment

Dome Mount Adapters

PRODUCT OVERVIEW

Moog offers an array of diverse mounts and brackets to complement our dome camera housings. These mounts and brackets allow the dome enclosures to fit a variety of applications.



SPECIFICATIONS	
Part Number	Description
ACA2	Aluminum corner mount bracket with female inserts (black)
ACA2W	Aluminum corner mount bracket with female inserts (white)

- Durable powder coat finish
- All aluminum construction
- Threaded bolt inserts to make installation easier and quicker
- 75 lbs. load rating



SPECIFICATIONS	
Part Number	Description
APM3	Aluminum pole mount bracket with female inserts (black)
APM3W	Aluminum pole mount bracket with female inserts (white)



SPECIFICATIONS	
Part Number	Description
APM6	Aluminum pole / wall mount adapter with pole straps (black)
APM6W	Aluminum pole / wall mount adapter with pole straps (white)

- Mounts to poles 3" - 6" dia. with included pole straps (2)
- Conduit holes on sides with (2) knockouts on the back
- 25 lbs. load rating
- Threaded bolt inserts to make installation quicker and easier
- Durable powder coat finish
- Sealed junction box for terminating wires



SPECIFICATIONS	
Part Number	Description
CA15	Ceiling mount adapter, with junction box, includes 1 1/2" NPT

Dome Brackets / Parapet Mounts

PRODUCT OVERVIEW

Moog offers an array of diverse mounts and brackets to complement our dome camera housings. These mounts and brackets allow the dome enclosures to fit a variety of applications.



SPECIFICATIONS	
Model	Description
WM20G	Aluminum gooseneck wall bracket (black)
WM20GW	Aluminum gooseneck wall bracket (white)

- Durable powder coat finish
- All aluminum construction
- 1½" pipe thread on end for quick and easy dome mounting
- 60 lbs. load rating



SPECIFICATIONS	
Model	Description
WM40W	Wall mount bracket



SPECIFICATIONS	
Model	Description
WM30G	Aluminum parapet mount bracket, includes 1½" NPT

- Durable powder coat finish
- All aluminum construction
- 1½" pipe thread on end for quick and easy dome mounting
- 50 Lbs. load rating



SPECIFICATIONS	
Model	Description
PRM50G	Heavy-duty aluminum parapet mount bracket with 20" extension, includes 1½" NPT

EX-VD1 - Video Decoder Appliance



PRODUCT SPECIFICATIONS

Available Features

- Standard definition video output (BNC)
- High definition video output (HDMI)
- Easily integrate the decoder appliance into your existing video management solution through the Open API
- Ability to decode video provided by any H.264 compliant video source
- Can be combined with the EXO Series of cameras for point-to-point applications

High Quality Video Decoding:

Video is de-compressed to a high quality, high definition digital format using the HDMI connector for digital video out. For analog video, the BNC connector outputs to a standard definition NTSC / PAL component video format.

Quad View:

The EX-VD1 has the ability to simultaneously decode and display up to 4 high quality H.264 streams to a quad view on the HDMI or BNC output.

Secure:

Built-in encryption capability enables support for encrypted data communication channels and secured administrative interfaces.

Audio and Alarm Outputs:

Audio output and Alarm outputs, allowing unit to be paired with EXO Series of cameras for point to point applications.

Power Over Ethernet:

The installer-friendly EX-VD1 is powered over Ethernet (PoE) according to IEEE 802.3af which eliminates the need for power outlets.

Easy to Manage:

The Moog EX-VD1 GUI-based web interface makes set-up and management of the appliance nearly effortless. In addition, integration of the EX-VD1 into new or existing video management software is simple thanks to the intuitive Open API. The Open API exposes management and streaming functions through standard HTTP and RTSP interfaces and is supported by major NVR vendors.

STANDARD / INTEGRATED INTERFACES SPECIFICATIONS

Video Out:	HDMI Connector for digital video and audio BNC Connector for analog composite video
Audio In:	Single analog audio input connector 0.1" (3.5mm)
Audio Out:	Single analog audio output 0.1" (3.5mm)
Network:	Standard 10/100 Base-T Ethernet port half / full duplex, auto-sensing, RJ-45
Alarm Out:	One closure contact (terminal bloc)
Relay In:	Two input relay contacts (terminal bloc)
COM Por:	Single serial port (RS-422/485) (terminal bloc)

VIDEO COMPRESSION SPECIFICATIONS

Standards:	H.264 High, Main and Baseline profiles Motion JPEG
Data Rate:	64 kbps – 6 Mbps per channel SD (H.264 requires less than 1 Mbps @ 4CIF/30fps) 256kbps – 8 Mbps per channel HD (H.264 requires less than 2 Mbps @ 1280 x 960)
Resolutions:	Analog 500 TV Lines HD 1080i/p lines 720p lines Interlacing / Progressive 1920 Columns (540 lines per field-60 Fields/sec = 30 Frame/sec Progressive 1280 Columns 60 frame/sec

AUDIO SPECIFICATIONS

Standards:	Uncompressed PCM High-fidelity AAC-LC G.711
------------	---

PROTOCOLS SPECIFICATIONS

Networking:	IPv4/v6, UDP, TCP, IGMP, ICMP, ARP, DHCP, DNS
Streaming:	RTP, HTTP
Management:	RTSP, HTTP, HTTPS, Bonjour, NTP, Telnet, FTP

GENERAL FEATURES SPECIFICATIONS

System Administration:	Web GUI interface (HTTP(s))
Programming Interface:	ONVIF Profile S, open API for software integration
System Monitoring:	Video signal, storage subsystem, power supply, temperature, network monitor
Software Update:	Fault-tolerant, remote accessible
Alarm Events:	Triggered by external input or internal event monitoring

MECHANICAL / ENVIRONMENTAL SPECIFICATIONS

Dimensions:	3.66" x 1.10" x 3.21" (93 x 28 x 82mm)
Power:	12Vdc on terminal block or PoE
Operating Temperature:	-10°C to 60°C (14°F to 140°F)
Approvals:	FCC, CE

Accessories

PRODUCT OVERVIEW

Moog provides a wide range of accessories designed and produced to the same quality specifications as our other products. Common accessories are listed below, please contact a Moog representative for additional products.

Video tracking, video stabilization, and video encoding are available.



SYSTEM INTERFACE UNITS SPECIFICATIONS

Part Number	Description	Application
7-08625-MWS	Power Supply, Video Tracking, and Video IP Encoding	For PVS, PVTS, and PTS Systems
QS51105	Video Tracking with Gyro Stabilization and Radar Slewing	For PVS, PVTS, and PTS Systems

QS VIDEO MARINE SYSTEM SPECIFICATIONS

Part Number	Description	Application
SM-1110	Stabilization Module Cube with Internal MEMs Gyro.	Mounts GeminEye Positioner, Senses 3-Axis and Provides 2-Axis Stabilization
L-PVU-Console-1	PVU Marine Dash Mount Joystick Controller	Dash Mountable Joystick Controller
6-20124-30	30ft Interface Cable Between SM-1110 and C-PVU-Console-1	For SM-1110 and C-PVU-Console-1

ACCESSORY SPECIFICATIONS

Part Number	Description	Application
Payload Mount Interfaces		
6-21022	Mount, L Bracket for QPT-90ICM Payloads	QS Visible Camera Heads 7-79960-MWS and 7-79968-MWS, thermal payloads
6-21085	Mount, Bore Sight Pan+/-1.4° Tilt+/-1.4°	Compatible with 6-21002 L Bracket
Mounts		
7-17567	Pedestal Mount	Supports GeminEye and QPT-20 systems
7-17564	Wall Mount	Supports GeminEye and QPT-20 systems
7-17565	Pole Adapter (requires addition of wall mount component)	Supports GeminEye and QPT-20 systems
7-17566	Corner Adapter (requires addition of wall mount)	Supports GeminEye and QPT-20 systems
Power Supplies, Outdoor Enclosure, Weather Resistant, Mil Spec Input AC / Output DC Connectors		
7-08964*	Power Supply, Outdoor, Pole Mountable, 24Vdc, 10.2A	For QPT90 /QMP /QMP-R / QPT-50/ QPT-20 Pan and Tilts
7-08801*	Power Supply, Outdoor, Pole Mountable, 48Vdc, 13.0A	For QPT-500 and QPT90 /QMP/ QPT-50 High Speed Pan and Tilts
7-08802*	Power Supply, Outdoor, Pole Mountable, 24Vdc, 14.0A	For QPT90 /QMP / QMP-R / QPT-50 Pan and Tilts
7-08804*	Power Supply, Outdoor, Pole Mountable, 48Vdc, 22.0A	For QPT-500 and QPT90 /QMP / QPT-50 High Speed Pan and Tilts
7-08805*	Power Supply, Outdoor, Pole Mountable, 48Vdc, 22.0A, 110Vac Pass-Through w/ Serial Controlled On/Off Relay	For QPT-500 and QPT90 /QMP / QPT-50 High Speed Pan and Tilts

* Parts are not available in multiple colors

STABILIZATION AND ENCODING CUBES

Part Number	Description	Application
LT-V1CUBE	Video server, single channel	Single Channel Video Encoder
LT-SMCUBE	Stabilization, w/ MEMs gyro	GeminEye video stabilization
LT-SM1CUBE	Video Stabilization	PVU Controller
LT-SM2CUBE	Video Stabilization	GeminEye video stabilization, RS-422
LT-CCUBE	90° Connector Interface	Provides 90° base connector

Surge Protection

PRODUCT OVERVIEW

Extend the life of your electronics, with a surge protector from Moog, the first line of defense when keeping your equipment safe from surges. surge protection lowers the potential for over-heating and frying. Radio frequency interference (RFI) and other forms of electrical interference, such as surges and spikes, are a very common problem in the security industry. Low level signals such as closed-circuit television and associated data links are extremely susceptible to even small disruptions. Our surge protectors employ semiconductor clamping devices which protect against spikes and surges.



SPV050



SPVP110



SPVRJ01

SPECIFICATIONS

Model	Description
SPV050	Coax Video Surge Protection (BNC CONNECTOR)
Reliable protection • Small package • Easy to install	

SPECIFICATIONS

Model	Description
SPVP110	110Vac power surge protection

SPECIFICATIONS

Model	Description
SPVRJ01	Data / power over ethernet power / data surge protection

MECHANICAL SPECIFICATIONS

Video Input:		This protects the video line to the camera by means of fast acting diode clamps
Maximum Video Level:		5.0 Volts / 1.0 Volt is normal
Line to Shield Current (Max.):		3000 Amps
Response Time:		1.0 Picosecond
Shield to Ground Current (Max.):		6500 Amps
Frequency Response:		DC to 12 MHz
24Vac Power Input:		Protects camera and Pan / Tilt power
Input Voltage (Max.):		40 Volts
Maximum Current:		3.0 Amps
Normal Operating Current:		2.0 Amps
Maximum Surge Current:		4000 Amps
Response Time:		1.0 Picoseconds
Interference Filter:		100 kHz to 25 MHz (noise)
Differential Mode Attenuation:		50.0 dB
Common Mode Attenuation:		30.0 dB
Control Line Input:		Protects 2 wire control line for Pan / Tilt.
Maximum Signal Level	AC:	16 Volts - RS-232 has a Voltage of ± 15 Volts
	DC:	25 Volts
Maximum Surge Current	Differential Mode:	2000 Amps
	Common Mode:	4000 Amps
Response Time:		5.0 Nanoseconds
Frequency Response:		DC to 3 MHz

IP Reset

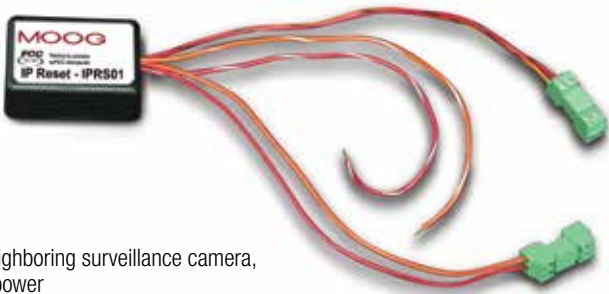
PRODUCT OVERVIEW

Tired of the hassles / inconveniences from IP camera lock ups? Moog innovative IP Reset – IPRS01, provides a systematic solution for IP camera lock ups by monitoring the output of an IP camera’s digital signal. Once an interruption is detected, the IP Reset commands the camera to restart, eliminating the need for a manual reset. This simple feature alleviates costly service fees and surveillance down-times generally associated with IP camera lock ups.

PRODUCT SPECIFICATIONS

Available Features

- Eliminate costly service fees and surveillance down time from IP camera lock ups
- Monitor digital signal and automatically restarts camera when interruption is detected
- Discrete design fits into most camera housings
- Shares power from neighboring surveillance camera, no need for separate power
- Complies with latest FCC standards



SPECIFICATIONS	
Model	Description
IP Reset	IP Reset, monitors IP devices (camera, wireless, etc..) and resets power if the device locks up / freezes
Fits into most housings	
Solution for IP camera lock ups. Save from costly service fees and down times.	

Infrared Illuminators

PRODUCT OVERVIEW

The IR200-36 and IR100-36N infrared illuminators enhance video surveillance for all low light applications. Constructed of a lightweight, rugged, weather-resistant material, the IR200-36 and IR100-36N are capable of illuminating multiple distances and angles with a simple switch. Adjust the beam angle to 30°, 45°, or 60° and manipulate the power setting to illuminate variable distances to control camera washouts / hot spots. For more covert surveillance applications, the IR100-36N operates at 940 nanometer wavelength, making the LED untraceable to the human eye.

Equipped with advanced LED technology, that requires low power and offers a 20,000-hour lifespan, Moog offers two fully adjustable IR illuminators that come backed by an impressive five year warranty.

PRODUCT SPECIFICATIONS

Available Features

- Fully adjustable – one model for all applications
- Adjustable beam angle: 30°, 45°, or 60°
- Adjustable IR power setting for illuminating various distances and / or compensating for camera hot spots
- Light sensor automatically activates or deactivates IR
- Low power requirements: 24Vac or 18-30Vdc
- 940 nanometer for covert surveillance; LEDs untraceable by the naked eye (IR100-36N Only)
- Automatic fan for heat dissipation
- Surge protection, user replaceable fuse
- Optional brackets and mounts available
- LED technology: 20,000 hour life cycle
- Full five year warranty



SPECIFICATIONS

Model	Description
IR200-36	Fully adjustable infrared illuminator – 850 nanometer beams. Multiple beam angles: 30°, 45°, 60° and projection distances up to 330 feet (100 meters) depending on camera. Includes surge protection and automatic fan for heat dissipation



SPECIFICATIONS

Model	Description
IR100-36N	Fully adjustable infrared illuminator – 940 nanometer beams for covert surveillance (untraceable by human eye). Multiple beam angles: 30°, 45°, 60° and projection distances up to 330 feet (100 meters) depending on camera. Includes surge protection and automatic fan for heat dissipation

WHAT ARE INFRARED ILLUMINATORS?

For surveillance applications where light is not sufficient, i.e. night-time scenarios, an infrared illuminator is strongly recommended for enhancing your view of sight. Composed of multiple light emitting diodes (LEDs), the infrared illuminators produce an infrared beam of light that when paired with either a Day / Night or black and white camera will illuminate the surrounding area for increased visibility.

ADJUSTABLE IR BEAM ANGLE: 30°, 45° OR 60°:

Benefits of a Fully Adjustable IR:

- Expand or decrease illumination parameters with a simple switch. Ideal for temporary video surveillance adjustments
- Power setting adjusts for wash outs / hot spots, resulting in huge cost savings from new cameras or IRs
- Save on costly IR upgrades, due to application surveillance changes

GENERAL

Dimensions (H x W x D):	11.5" x 7.0" x 7.0" (292 x 178 x 178mm)
Weight:	5.25 lbs. (2.4 kg.)
Back Plate:	Aluminum
Trim Ring:	Polycarbonate
Front:	Polycarbonate
Body:	Extruded Aluminum
Power Requirements:	24Vac or 18-30Vdc, 15-45W
Operating Temperature:	-40°F to 120°F (-40°C to 49°C)

Nitrogen Fill Kit



PRODUCT OVERVIEW

The NPT01 is a nitrogen fill kit for pressurized housings. Optional regulator valve available NPK01.

SPECIFICATIONS	
Models	Description
NPT01	Nitrogen Fill Tank
NPK01	Nitrogen Fill Tank Kit

PRODUCT OVERVIEW

Moog provides a wide range of cable assemblies designed and produced to the same quality specifications as our other products. Common cables are listed below, please contact a Moog representative for special cable needs.



SINGLE ENDED (SE) - IC PAN AND TILT TO POWER SUPPLY / VIDEO COAX / CONTROLLER SPECIFICATIONS

Part Number	Standard Lengths (in feet)*	Description	
SE - Universal - I		QPT-20	P/T Base Connector
6-SU132	6, 25, 50, 75, 100, 150	Full 2-Port Universal - I Power /Control / Video Coax (2)	32-Pin
SE - Universal - II		QPT-50, QPT-90, QMP / QMP-R, QPT-200 / 500 (4 - Port)	P/T Base Connector
6-SU243	6, 50, 75, 100, 150	Full 4-Port Universal - II Power / Control / Video Coax (4) / AUX	43-Pin
SE - Universal - II Lite		QPT-50, QPT-90, QMP / QMP-R, QPT-200 / 500 (Tilt A)	P/T Base Connector
6-SU2L4	6, 25, 50, 75, 100, 150	Tilt - A and Tilt - B Power / Control / Video Coax (2).	43-Pin
Universal Port		Universal Port to Payload Cables	P/T Base Connector
6-19269	2	Port A to 16 Shell, 26 - Socket Right Angle	—
6-19193	2	Port D to 20 Shell, 55 Socket Right Angle	—
Outdoor Power Supplies		For all Outdoor Power Supplies; Terminated with NEMA 5-15P (Standard 3- Pin Wall Plug), and Mil Spec	P/T Base Connector
6-19235-16	16, 50, 100, 300	Cable, Input Power, 115Vac	—

BIFURCATED - IC PAN AND TILT TO POWER SUPPLY / VIDEO COAX / CONTROLLER CABLES SPECIFICATIONS

Part Number	Description	
Bi - Universal - I	QPT-20ICM and QPT-20ICMS (A-Control, B-Power)	P/T Base Connector
6-BU132-150-25	150 ft control, 25 ft Power - Full 2-Port Universal - I Power /Control / Video (2)	32-Pin
6-BU132-150-50	150 ft control, 50 ft Power - Full 2-Port Universal - I Power /Control / Video (2)	32-Pin
6-BU132-150-75	150 ft control, 75 ft Power - Full 2-Port Universal - I Power /Control / Video (2)	32-Pin
6-BU132-100-100	100 ft control, 100 ft Power - Full 2-Port Universal - I Power /Control / Video (2)	32-Pin
6-BU132-150-150	150 ft control, 150 ft Power - Full 2-Port Universal - I Power /Control / Video (2)	32-Pin
Bi - Universal - II	QPT-50, QPT-90, QMP / QMP-R, QPT-200 / 500 (A-Control, B-Power)	P/T Base Connector
6-BU243-150-25	150 ft control, 25 ft Power - Full 4-Port Universal - II Power / Control / Video Coax (4) / AUX	43-Pin
6-BU243-150-50	150 ft control, 50 ft Power - Full 4-Port Universal - II Power / Control / Video Coax (4) / AUX	43-Pin
6-BU243-150-75	150 ft control, 75 ft Power - Full 4-Port Universal - II Power / Control / Video Coax (4) / AUX	43-Pin
6-BU243-100-100	100 ft control, 100 ft Power - Full 4-Port Universal - II Power / Control / Video Coax (4) / AUX	43-Pin
6-BU243-150-150	150 ft control, 150 ft Power - Full 4-Port Universal - II Power / Control / Video Coax (4) / AUX	43-Pin
Bi - Universal - II Lite	Tilt A and Tilt B Ports for QPT-50, QPT-90, QMP / QMP-R, QPT-200 / 500	P/T Base Connector
6-BU2L4-150-25	150 ft control, 25 ft Power - Tilt - A and Tilt - B Power / Control / Video Coax (2).	43-Pin
6-BU2L4-150-50	150 ft control, 50 ft Power - Tilt - A and Tilt - B Power / Control / Video Coax (2).	43-Pin
6-BU2L4-150-75	150 ft control, 75 ft Power - Tilt - A and Tilt - B Power / Control / Video Coax (2).	43-Pin
6-BU2L4-100-100	100 ft control, 100 ft Power - Tilt - A and Tilt - B Power / Control / Video Coax (2).	43-Pin
6-BU2L4-150-150	150 ft control, 150 ft Power - Tilt - A and Tilt - B Power / Control / Video Coax (2).	43-Pin

ANALOG PAN AND TILT TO CONTROLLER CABLES SPECIFICATIONS

Part Number	Standard Lengths (in feet)	Description	Pan and Tilt	Connector		Voltage (Max.)	
				Pan and Tilt	Controller	DC	AC
6-19247	1.5, 10, 25, 100, 125, 200, 250	Cable, Analog, w/ 17 Socket / Pin Plugs	20/50/90/130/200	17- Socket	17 - Pin	115	115

Coiled Cables

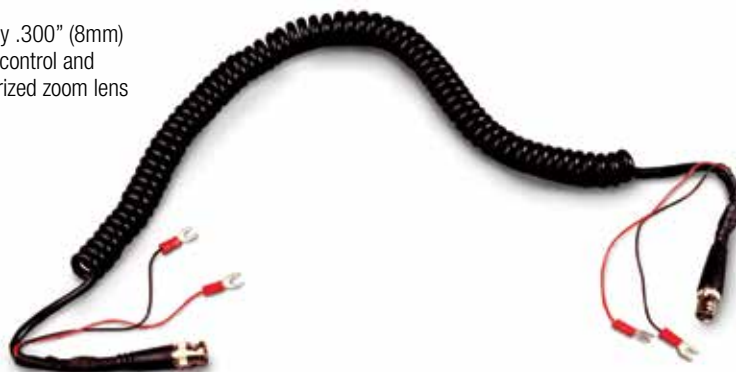
PRODUCT OVERVIEW

Our coiled cable system offers flexibility, convenience, and protection. The sturdy .300" (8mm) thick PVC cable includes BNC male / female connectors, 4 leads for zoom lens control and power connectors. In addition, the VC5 offers additional connections for a motorized zoom lens and / or Pan / Tilt. Also available NPK01.

PRODUCT SPECIFICATIONS

Available Features

- Models available with additional leads to power a motorized zoom lens and / or a Pan / Tilt
- All conductors are inside one environmentally protected jacket
- Sturdy construction of flexible cable reduces cable fatigue and servicing costs
- Cables extend to over three times their original length



SPECIFICATIONS	
Models	Description
VC3 / 4	23" (584mm) long (6' (0.002 km) extended) cable with BNC male / female video connectors on either side. Includes two conductors for powering low-voltage camera
GENERAL	
Weight:	1 lb (0.4 kg)
GENERAL	
PVC Black Jacket, .300" (8mm) O.D.	
Coiled O.D.: 1.125"	
22 g. (0.05 lb) Camera Power; 3.5" (89mm) (color coded)	
Video : Male BNC / Female BNC	
Connectors: 6 Butt Splice, Control End	
4 .250 Male / Female Quick-Disconnect, Camera End	
2 Spade Lugs, Camera End (red / black)	
6" (0.002 km) Long Tangent Leads (both ends)	
Relaxed Length 23" (584mm)	
Extended Length 6 ft (0.002 km)	

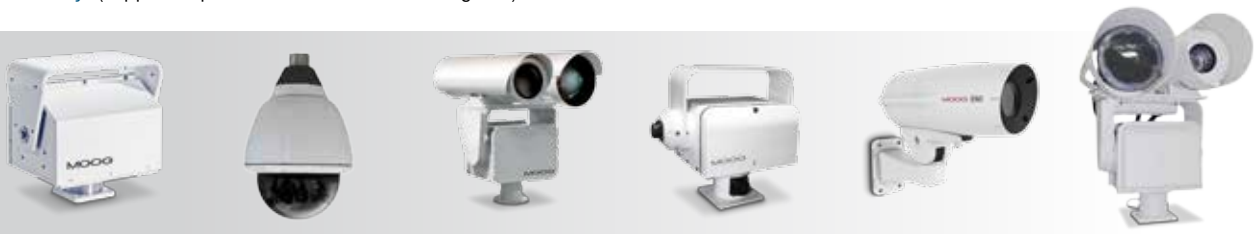
Sensor and Surveillance Systems

Dependable Connections

POWER AND WIRELESS

EcoKit.	95
PB24 Power Boxes.	96
PB26 Power Boxes.	97
MIMO Wireless.	98

Available Accessory (supported products can be found throughout)





PRODUCT OVERVIEW

The EcoKit, solar and wind energy generator, provides a green power source for diverse environments where today's camera systems are required. This equipment accommodates a wide range of features including: wireless communication hardware, IP cameras, and edge recording.

Leveraging both solar and wind technology, the EcoKit provides a steady 12Vdc power source to camera systems and peripheral components. Surplus energy is stored in a two-battery backup system that can provide up to five days of continuous power draw*.

The rugged EcoKit thrives in a variety of weather conditions. This geographic versatility coupled with optional cameras, and custom poles yields a green power solution that fits most of today's challenging environments.

PRODUCT SPECIFICATIONS

Available Features

- Green technology converts solar and wind energy to useable 12Vdc power
- Wind turbine provides added charge capacity day or night
- Encapsulated high-grade solar cells resist harsh weather
- Battery storage for up to five days at a continuous 20W load (based on a basic 2 battery system, in a no wind total blackout situation)
- Low maintenance and operating costs
- Compatible with a variety of accessories

* Fully charged batteries

BATTERY BOX SPECIFICATIONS

Dimension (L x W x D):	34" x 16" x 8" (864 x 406 x 203mm)
------------------------	------------------------------------

SOLAR PANEL SPECIFICATIONS (QTY. 2)

Cell:	Monocrystalline Grade "A" Silicon
Dimension (L x W x D):	44" x 32" x 1.4" (1110 x 808 x 35mm) (EACH)
Weight:	26 lbs. (11.8 kg.) (EACH)

BATTERY SPECIFICATIONS (QTY. 2)

Nominal Voltage:	12 Vdc
Rated Capacity:	220Ah (110Ah/ Battery)
Dimensions (H x W x D):	9.0" x 9.5" x 6.8" (520 x 270 x 173mm)
Weight:	72.75 lbs (33 kg.) (EACH)
Capacity:	Up to 5-day battery backup (fully charged) (@20W continuous draw)

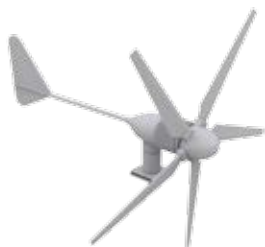
OUTPUT TO 12VDC DEVICE SPECIFICATIONS (CAMERA)

Voltage:	12Vdc
Power:	Up to 20W

ECOKIT

Unit Shipping Weight:	400 lbs (181.44 kg.)
-----------------------	----------------------

Advanced Battery-Backup, Wind Turbine and Solar Cell Technology Features:



Wind Turbine:
A wind turbine adds charge capacity.



Solar Cell Technology:
Two monocrystalline Grade A photovoltaic cells deliver efficiency. Panel life expectancy is 20+ years.



Power Supply Source:
Two AGM battery backup system, sized to provide up to 5 day continuous energy supply at 20W, in a no wind total blackout situation.



Battery Enclosure:
Lockable weather proof pole / wall mount enclosure protects batteries, voltage stabilizer, and easy access door-mounted controller.

PB24 Power Boxes



PRODUCT OVERVIEW

Moog offers an extremely versatile, PB24 Series of UL approved outdoor rugged power boxes to provide an economical solution for supplying your video surveillance system with electrical current. Incorporating a vandal-resistant design, the rugged cast aluminum NEMA4 box enclosure meets IP66 standards to prevent the ingress of minute particles. The PB24 outdoor power box series mounts directly to a Moog FusionDome™ (FDW housings), Vandal Resistant Dome (RHW housings).

Moog power boxes are available in two distinct model classes. Each model incorporates several innovative accessories focused on better optimizing your video surveillance system via standard and signal converters.

PRODUCT SPECIFICATIONS

Available Features

- Available in three model classes: Standard and Signal Converters
- Mounts directly to Moog outdoor wall mount housings
- Provides 4 amps of power at 24Vac
- Designed for direct conduit connections



- Pole-mounting clips included
- Provides four amps of power at 24Vac
- Designed for direct conduit connections
- Mounts directly to Moog outdoor wall-mount housing
- Meets IP66 standards to prevent the ingress of minute particles and liquids

SPECIFICATIONS	
Models	Description
PB24	Standard Power Box: 220 / 115Vac input converting to 24Vac and 96W output power

- No programming necessary
- Save on costly cabling fees
- Benefit from the versatility of an IP network system
- EOF2N: Transmit Ethernet data through high-speed fiber optic cable

SPECIFICATIONS	
Models	Description
PB24 + EOF2N	Transmit Ethernet data through high-speed fiber optic cable
PB24FM-SC	* Will need and EOF2N for termination side if fiber

GENERAL			
Dimensions (H x W x D):	8.75" x 7.82" x 3.92" (222.3 x 198.6 x 99.6mm)	Power Consumption:	1-Amp (120W) at 120Vac
Weight:	10 lbs. (4.54 kg.)	Power Input:	120Vac or 240Vac, 50 / 60Hz
Power Output:	PB24: 96va (96W)		

PB26 Wireless and Power Boxes



PRODUCT OVERVIEW

Moog offers the PB26 Series of outdoor power boxes provide an economical solution for supplying your camera system with electrical current, while offering ample space for the inclusion of additional user electronics.

Constructed out of an steel NEMA box enclosure, the PB26 Series has been designed to complement a variety of Moog wall mount camera housings / domes by simply bolting to the wall mount back. This simple yet effective design reduces installation and servicing times. Available in two distinct model types: Standard and Wireless.

PRODUCT SPECIFICATIONS

Available Features

- Provides 4 amps of power at 24Vac (220 / 115Vac input converting to 24Vac and 96W output)
- Designed for direct conduit connections
- Pole mounting clips included
- Provides adequate space for additional user electronics
- Mounts directly to Moog outdoor wall mount camera enclosures

SPECIFICATIONS	
Models	Description
PB26	Outdoor power box with 220 / 115Vac input converting to 24Vac and 96W output. Ample space to include additional user electronics
GENERAL	
Dimensions (H x W x D):	9.863" x 4.048" x 14.32" (251 x 103 x 364mm)
Weight:	19 lbs. (8.6 kg.)
Consumption:	Back Box: Steel
Operating Temperature:	-29°C to 49°C (-20°F to 120°F)
Cellular Broadband Modem	
Network Compatibility:	IEEE 802.3u compliant Cable and DSL modems with dynamic IP, static IP, PPPoE, PPTP, L2TP connection types
Buttons / Switches:	SGNL (signal strength display), Reset button Configuration mode / IP Pass-Through mode
LED Indicators:	Power, Ethernet LAN Status, USB Modem, Express Card Modem Signal Strength

MIMO Wireless

PRODUCT OVERVIEW

Moog Outdoor Wireless Solutions provide dual point-to-point / point-to-multi-point wireless surveillance flexibility in one package. An outdoor rugged Power Box, a MIMO (Multiple-Input-Multiple-Output) transmitter/receiver, and system setup software comprise the complete solution set. Utilizing revolutionary MIMO technology, Moog wireless kits employ multiple signal paths to address the channel limitations and multi-path fading associated with earlier wireless technologies. The result: high- throughput, via a reliable and cost effective wireless solution.

PRODUCT SPECIFICATIONS

Available Features

- Easy installation and setup
- Flexible deployment options
- Pole mount hardware included
- Wireless transmitter / receiver for IP cameras
- 120° sectional antennae (provided with receiver)
- Supports up to 150+ Mbps real TCPI / IP
- 300+ subs per receiver
- Low latency



CONSIDER THE LINE-OF-SITE (LOS) AND THE FRESNEL ZONE:

The illustration below demonstrates the properties of 5.8GHz vs. 2.4GHz. Simply put, 5.8GHz is a tighter band meant for greater distances, while 2.4GHz is less constricted by LOS but typically covers shorter distances

SPECIFICATIONS							
Models	Description						
PB24M24	Rugged outdoor wireless box with a 110Vac (220Vac U.K.) input and 24Vac output for camera. Fuse protected with a wireless 2.4GHz MIMO transmitter. Directional antenna						
PB24M58	Rugged outdoor wireless box with a 110Vac (220Vac U.K.) input and 24Vac output for camera. Fuse protected with a wireless 5.8GHz MIMO transmitter. Directional antenna						
VLRM24	Wireless 2.4GHz MIMO access point, 110Vac input and 24V output						
VLRM58	Wireless 5.8GHz MIMO access point, 110Vac input and 24V output						
2.4GHZ / 5.8GHZ (PB24M TRANSMITTER)					2.4GHZ / 5.8GHZ (VLRM) RECEIVER		
Dimensions:	11.6" x 3.1" x 1.2" (29.4 x 8 x 3cm)				6.3" x 3.1" x 1.1" (16 x 8 x 3cm)		
Weight:	0.88 lbs. (0.4 kg.)				1.1 lbs. (0.5 kg.)		
Enclosure Characteristics:	Outdoor UV Stabilized plastic						
Power Method:	Passive Power over Ethernet (pairs 4, 5+; 7, 8 return)						
Operating Temperature:	-30°C to 75°C (-22°F to 167°F)						
Operating Humidity:	5 to 95% Condensing						
Shock and Vibration:	ETSI300-019-1.4						
Power Supply	2.4GHz:	24V, 0.5A surge protection integrated PoE adapter included	5.8GHz:	15V, 0.8A surge protection integrated PoE adapter included	24V, .5A PoE supply included		
Max. Power Consumption:	8 Watts				2.4GHz:	6.5 Watts	5.8GHz: 8 Watts
2.4GHz			5.8GHz		2.4GHz		5.8GHz
Frequency Range:	2.41-2.46 GHz		5.74-5.82 GHz		2.41-2.46 GHz		5.74-5.82 GHz
Gain:	10.4-11.2 dBi		14.6-16.1dBi		15.0-16.0		15.0-16.0dBi
Polarization:	Dual Linear						
Cross-pol Isolation:	23dB minimum		22dB minimum		28dB minimum		22dB minimum
Max. VSWR:	1.6:1				1.5:1		
Hpol Beamwidth (6dB):	55°		43°		123°		137°
Vpol Beamwidth (6dB):	53°		41°		118°		
Elevation Beamwidth:	27°		15°		9°		8°

Please refer to the PB24 section for product specifics

Industrial Camera Systems

Sensor and Surveillance Systems

Innovative Designs for the Harshest Environments



CAMERAS	PROBES	PAN & TILT HEAD	PROTECTIVE CAMERA ENCLOSURES
Furnace HD Thermal Camera.100	Standard Definition. . .102	SNK-WUW-40-24-150 . . 104	WU-2152-EP.105
Furnace ITV Color Camera. 101	Integrated Lighting. . . 103		WUL.106
			Actively Cooled Housing. . . .107
			WUW-22XX-68-E-F.108
			WUW-2252-E.109
			WU-EX-477. 110
IP MANAGEMENT SOFTWARE	CAMERA CONTROLLER	CAMERA CONNECTION BOXES	
IPC-MAN-SO-P. 111	BED.112	Control Cabinets. 113	
		KMF. 114	
		Available Accessory	
		ASZ. 115	

Furnace HD Thermal Camera



PRODUCT OVERVIEW

Moog IP Furnace Cameras for industrial applications come in a wide range of resolutions from VGA to 5 megapixels. They are equipped with a CS-mount with DC iris drive as a standard feature, so you can choose from a wide range of camera lenses and integrate the most suitable one for your application.

An ultra-compact, all-metal housing with a 4.3" x 1.1" x 1.7" (109.7 x 29 x 44mm) size and a weight of only 0.5 lb. (210 g.) makes these the smallest IP cameras in their class. These characteristics contribute to their flexibility and ease of installation.

All components used in Moog IP Furnace Cameras are specifically selected to form a high quality, "Made in Germany" product. Please contact us for information about accessories available for Moog IP Furnace Cameras. We offer a wide variety of lenses and outdoor housings.

PRODUCT SPECIFICATIONS

Available Features

- Multi-encoding
- Multi-streaming
- Scaling and AOI feature
- Progressive Scan
- Ideal image quality

SPECIFICATIONS	
FK-N-CF-1313-2-IQ	
Image Sensor:	Progressive Scan CCD
Effective Pixels (H x V):	1280 x 960
Eff. Optical Format:	1/3" (8mm)
Frame Rate (Max.):	MJPEG MPEG-4 H.264
Full Resolution:	30fps 30fps 30fps
Pixel Size:	3.75 µm x 3.75 µm
Day / Night:	Removable IR-Cut Filter
Minimum Illumination:	Color: 0.34 lux (F1.2/33ms), Day / Night 0 lux (With IR Illumination)
Lens:	CS-mount, DC iris drive (lens not included)
Image Settings:	Automatic gain, exposure area, backlight compensation, white balance, electronic shutter, 180° Image rotation, anti-flicker, electronic PTZ via AOI (API), text overlay, privacy masks, motion detection
Resolution:	From 160 x 120 to 1280 x 960 (free scaling), 4:3, 16:9, multiple Areas of Interest (AOIs)
Video Compression:	Motion JPEG: multiple compression levels • MPEG-4: SP (Level 3) • H.264 (MPEG-4 AVC): high profile levels up to 5.0
Video Streaming:	Multi-encoding and multi-streaming for MJPEG, H.264, and MPEG-4, VBR and CBR for MJPEG, MPEG-4, and H.264, multicast and unicast
Alarm Management:	Ring buffer for pre and post alarm • Events triggered by motion detection, or external input • Image upload over FTP, e-mail, or HTTP
Protocols:	TCP / IP, HTTP, UDP, FTP, ICMP, ARP, DHCP, NTP, RTP, RTSP, RTCP, SMTP, IGMP, ZEROCONF, QoS Layer 3
Processor / Memory:	Multimedia Video Processor, FPGA, 256 MB RAM, 32 MB Flash
Power:	PoE (Power over Ethernet IEEE 802.3af Class 2) or 7 to 24Vdc, power consumption is 4 W Max. at 12Vdc
Connectors:	RJ-45 connector for 10 / 100 Base-T Ethernet, full or half duplex 8 pin terminal for DC power, digital I/O and RS-485
Operating Conditions:	0° to 50°C (32°F to 122°F), < 90 % relative humidity (non-condensing)
Standards:	DIN EN 50130-4, FCC Class B, CE, RoHS
Housing:	4.3" x 1.1" x 1.7" (109.7 x 29 x 44mm) (full metal casing)
Weight:	-0.5 lbs. (-210 g.)

Furnace ITV Color Camera

PRODUCT OVERVIEW

ITV cameras for process control in high temperature areas need to be suitable for special needs.

Different working environments in the steel, glass and cement industry require rugged, vibration and shock-resistant cameras that are capable of withstanding continuous operation - at the same time they have to be sufficiently sensitive to provide color video images with high resolution detail.

The FK-CF-3712 is a series of various ITV color cameras, which are characterized by some special technical features and a compact design.

The high-resolution cameras are equipped with digital signal processing DSP, have different ways of synchronizing and are installed in protective housings of the SIG series. These protective housings provide 1-wire technology on the back and have only a single 10-pin MIL-standard connector.

The FK-CF-3712 series cameras are ideal for areas which require a very good color reproduction in extreme lighting conditions.

PRODUCT SPECIFICATIONS

Available Features

- Full compatibility to the FK-CM-PTZ-3600 Series Software
- Integrated test pattern generator
- Digital Signal Processing (DSP)
- Electronic Pan / Tilt / Zoom
- Graphic User Interface (GUI)
- RS-232C interface
- Iris control DC / AI
- Interface / Data board to convert RS-232 to RS-422 available

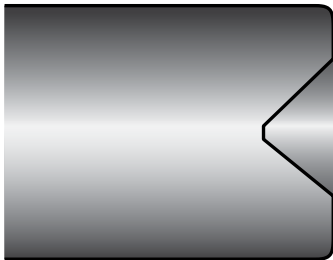
SPECIFICATIONS		
	FK-CF-3712-2-IQ-R1	FK-CF-3713-2-IQ-R1
Image Sensor:	1/2" interline transfer CCD	1/3" interline transfer CCD
Picture Elements (H x V):	PAL: 752 x 582 pixels • NTSC: 768 x 494 pixels	PAL: 752 x 582 pixels • NTSC: 768 x 494 pixels
TV System:	PAL: 625 lines • NTSC: 460 line	PAL: 625 lines • NTSC: 460 lines
Resolution (H):	> 480 lines	> 480 lines
Sensitivity:	0.01 lux (Color); 0.001 lux (B/W)	0.01 lux (Color); 0.001 lux (B/W)
S / N Ratio:	> 48dB	> 48dB
Synchronization:	Internal, Quartz	Internal, Quartz
Blacklight Compensation:	Free programmable	Free programmable
AGC:	0-32dB	0-32dB
Gamma Correction:	10 steps selectable	10 steps selectable
Automatic White Balance:	Automatic / Manual - 2,500 to 10,500 K	Automatic / Manual - 2,500 to 10,500 K
Electronic Shutter:	PAL: 1/50- 1/100,000 sec. • NTSC: 1/60- 1/100,000 sec. in nine steps	PAL: 1/50- 1/100,000 sec. • NTSC: 1/60- 1/100,000 sec. in nine steps
Video Out:	FBAS 1,0 Vss 75 Ohm	FBAS 1,0 Vss 75 Ohm
On-Screen Menu Options:	All camera parameters pan, tilt, zoom	All camera parameters pan, tilt, zoom
Power Requirement:	12Vdc	12Vdc
Power Consumption:	Approx. 3.0 W	Approx. 3.0 W
Lens Mount:	CS-Mount	CS-Mount
Lens Control:	Video / DC	Video / DC
Operating Temperature:	-20°C to 70°C (-4°F to 158°F)	-20°C to 70°C (-4°F to 158°F)
Deminsions (H x W x D):	About 1" x 1" x 2.5" (28.0 x 28.0 x 64.0mm)	About 1" x 1" x 2.5" (28.0 x 28.0 x 64.0mm)
Weight:	Approx. 0.2 lb. (70 g.)	Approx. 0.2 lb. (70 g.)

Furnace Probe Standard Definition

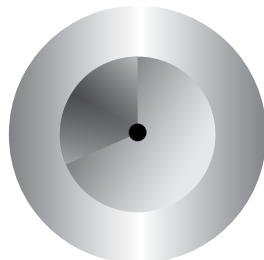
SPECIAL LENGTH AND DIAMETERS ON REQUEST

Axial	Radial	Diameter	Standard length	Length on request
FRS-076	FRS-R-076	3" (76mm)	28" / 45" (720 / 1142mm)	16" / 236" (400 / 6000mm)
FRS-208	FRS-R-208	4" (104mm)	28" / 45" (720 / 1142mm)	16" / 236" (400 / 6000mm)
FRS-064	FRS-R-064	3" (64mm)	28" / 45" (720 / 1142mm)	8" / 79" (200 / 2000mm)

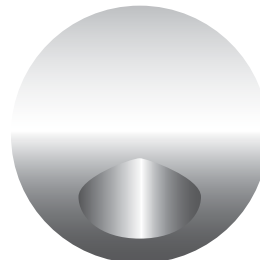
AXIAL OPENING



Sectional Drawing

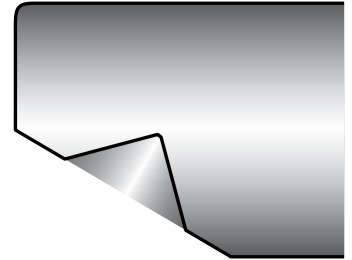


Front View



Front View

RADIAL OPENING



Sectional Drawing

COMBUSTION CHAMBER PROBES

The CCTV cameras used in high temperature areas are installed in water/air cooled combustion chamber probes to protect them from the surrounding temperatures. Different furnace types and wall thicknesses, different angles of view and the nature of the image recording desired each help define a series of special requirements. In addition to standard lengths and diameters, our combustion chamber probes offer:

- Integrated illumination in the case of problematic light conditions
- Rotatable combustion chamber probes
- Axial or radial viewing openings
- Probes with a twin viewing opening
- Probe casings made from stainless steel, titanium, special alloys or special coatings
- Probe lengths up to 394" (10m)
- Explosion-proof probes in accordance with ATEX guidelines

COOLING WATER

- Cooling water is pumped between the outer and inner wall of the probe casing (forced circulation principle) which dissipates the surrounding temperature.

COMPRESSED AIR / INERT GAS

- Compressed air is blown into the probes in order to cool the viewing opening and keep it clear of debris.

Radial



Dualview



Axial



Furnace Probe Integrated Lighting



Standard Version

PRODUCT OVERVIEW

With the new FRS-LI-208 Series combustion chamber probes, Moog Inc. is extending its product offering for high-temperature range applications.

The newly developed special probes with unchanged dimensions, compared to the standard furnace probes, have an integrated lighting unit which sets new standards in image quality for hot-dip galvanizing. Equipped with controllable luminous intensity on the probe tip, the models available in axial and radial implementation, supply sufficient ambient light for an exceptional visualization of the production sequence.

The additional use of viewing windows and external floodlights becomes unnecessary with this innovative design.

PRODUCT SPECIFICATIONS

Available Features

- Furnace probe with integrated lighting
- Furnace probe cameras in different versions
- Radial and axial models available
- Digital / optical zoom lenses
- Applicable up to 2,400°C (4,352°F)

STANDARD VERSIONS*				
Part Numbers	Type	Length	Usable Installation Length	Diameter
FRS-LI-208-550	Axial	21.7" (550mm)	18.9" (480mm)	4.1" (104mm)
FRS-LI-208-800	Axial	31.5" (800mm)	28.7" (730mm)	4.1" (104mm)
FRS-R70-LI-208-1100	70° radial	43.3" (1100mm)	40.6" (1030mm)	4.1" (104mm)

* Other lengths on request

SYSTEM PARTS**	
FK-LI-CF-3712-2-78-IQ:	1/2" Furnace DSP-Color camera with automatic iris control: DC / AI for FRS-LI-208-Series
General:	Digital zoom, pan, scroll, rotate, freeze, with automatic iris control: DC / AI
Scanning Area:	0.3" x 0.2" (6.4 x 4.8mm)
Picture Elements (H x V):	752 x 582
Sensitivity:	0.01lux (color); 0.001 lux (B/W)
Synchronisation:	625 lines CCIR / PAL / [NTSC]
SN Ratio:	48 dB (22 dB at AGC 32 dB)
Electronic Shutter:	Electronic shutter adjustable from 1/50- 1/100,000/sec., in 9 steps
Integration:	2 to 510 field's available using menu selection
Video Output:	PAL / Composite / S-Video / [NTSC]
White Balance:	Manually / automatic 2,500 - 10,500 K, back light control
Switchable:	Color bars, color, monochrome
AGC:	0-32dB
Serial Communication:	RS-232C, 19,200 baud
Connectors:	One cable connector provides power, video and control
Operating Temperature:	-20°C to 70°C (-4°F to 158°F)
Power Requirement:	12Vdc

** Other camera types (e.g. IP version, sensors and lenses) available

SNK-WUW-40-24-150-24-150



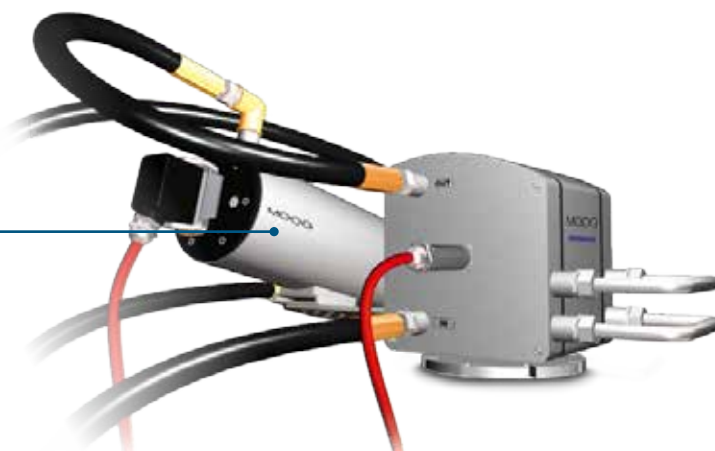
WATER-COOLED, WEATHER-PROOFED PAN & TILT HEAD

Available Features

- 44 lb (20 kg) load capacity
- Supply voltage: 24Vac
- 50 / 60Hz operation
- Backlash: <0.2°
- High torques
- Hardened gears
- Rugged housing
- No maintenance required
- Protection rating: IP66
- Weight: 14.3 lb (6.5 kg)

SNK-WUW-40-24-150

Shown with Water-cooled Camera Protective Housing [WUW-3500-E](#)



SPECIFICATIONS

Ambient Temperature:	-10°C up to 150°C (14°F up to 300°F)
Water Flow at 302°F	3 litre / min
Water In / Out:	1/2" (13mm)
Angle of Rotation H x V):	360° • ± 90°
Speed:	Pan: 6°/sec • Tilt: 3°/sec
Angular Deviation:	<0.2°
Maximum Load:	44 lb (20 kg)
Operating Current:	258 mA
Supply Voltage:	24Vac
Limit Switch:	Adjustable
Protection Class:	IP66

WU-2152-EP



PRODUCT OVERVIEW

Peltier-Cooled Protective Housings

The use of advanced solid-state CCD cameras in industrial plants are, in a number of cases, unsuccessful because of the high ambient temperatures pre-vailing onsite. Although it is possible to use a water-cooled protective housing for the camera, the installation work necessary for the piping and the control unit is very extensive and costly.

For such applications, Moog has developed the WU-2152-EP industrial protective housing for cameras which is suitable for use at temperatures of up to 70°C (158°F). In view of the technique applied involving Peltier elements and fan, the internal temperatures in the housing will not rise beyond a defined value, so that the CCTV camera installed therein will not be damaged.

PRODUCT SPECIFICATIONS

Available Features

- Protection shield
- Lens protective tube
- Camera insertion beam
- Mounting plate with dovetail direction
- 1-cable camera connecting plug
- Cooling ribs with peltier elements
- Thermostat-controlled radial fan



CAMERA CONNECTION BOX KMF-853-0-PE4B FOR SERIES WU-2152-EP - SPECIFICATIONS

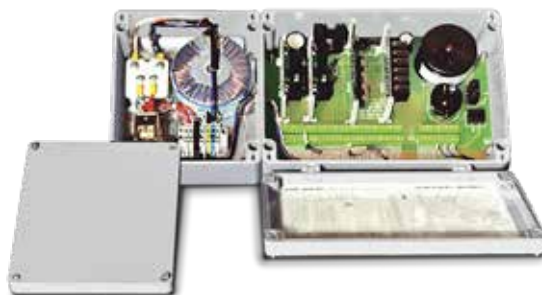
Power Requirement:	230Vac / 110Vac, 50 / 60Hz
Power Consumption, Total:	Appr. 82 / 40 W
Power Outputs:	5 / 12 / 16Vdc / 24Vac
Slots For Plug-In Boards Available:	2 x 16-Pin / 2 x 32-Pin
Dimensions:	Appr. 13" x 9" x 5" (330 x 230 x 115mm)
Protection Class:	IP66

PELTIER-COOLING SYSTEM

Power Requirement:	230Vac / 110Vac, 50/60 Hz
Power Consumption:	Appr. 66 / 32 W
Power Output For Peltier Unit:	12Vdc / 5A
Power Output For Radial Fan:	12Vdc / 0.33A
Airflow Rate:	Appr. 40 m³/h



WES-42-70-E



WUS-1700

WUL - Nitrogen Cooled Camera Housing



PRODUCT OVERVIEW

Camera Snout Housing with Direct Nitrogen Cooling Installed with Camera, Lens and Lighting

PRODUCT SPECIFICATIONS

Available Features

- Controllable light intensity
- Complete build in flange ND-200 to adjust to already existing flange at site
- 45°, 56°, and 90° angled outlook

SYSTEM COMPONENTS

FK-CM-3713

1/3" DSP-Color / Monochrome-CCD-Camera with Automatic Iris Control

Sensor:	1/3" CCD-Sensor
Scanning Area:	0.2" x 0.1" (4.8 x 3.6mm)
Picture Elements (H x V):	752 x 582
Sensitivity:	0.01 Lux (Color); 0.001 Lux (B/W)
Resolution (H):	> 480 lines
Scanning:	625 lines CCIR, PAL / NTSC
Signal / Noise Ratio:	> 48 dB
Electronic Shutter:	Adjustable from 1/50 - 1/100,000/sec., in 9 steps
Integration:	2 to 510 fields available using menu selection, with option "picture freeze"
Video Output:	FBAS 1,0 Vss 75 Ohm
White Balance:	Manual / Automatic 2.500 - 10.500 K
Back Light Control:	Digital zoom, pan, scroll, rotate, freeze
Switchable:	Color bars, color, monochrome
AGC:	0-32dB
Serial Communications:	RS-232C, 19.200 baud
One Cable Connector:	Provides power, video and control
Power Requirement:	12Vdc

FR0-13-ZF-3307

Special Zoom Lens

Horizontal:	27° - 5°
Vertical:	20° - 4°

FC-Z-3307

Focus Control For Zoom Lens with End Switch and Motorized to use the Function from Control Desk

WUL-320-250-E

Camera Protective Housing for Nitrogen Cooling System

TBM-051

Temperature Monitoring Element, Switch Point:	50°C (122°F)
Contact Function:	1 opener by increase of temperature with BUK-2-01-2-pin female connector, with AST-2-01-2-pin male connector, includes 9.8" (250mm) connecting cable

Controllable Light Intensity

Complete Build in Flange Nd-200 to Adjust to Already Existing Flange at Site

** Other camera types (e.g. sensors and lenses) available

Actively Cooled Housings



INDUSTRIAL CAMERA PROTECTIVE HOUSING

PRODUCT SPECIFICATIONS

Available Features - WU-3627

- Weather - and dustproof camera protecting housing with bayonet lock

Available Features - WUW-3627

- Water - / air cooled and dustproof camera protecting housing with bayonet lock



Technical		
	WU-3627	WUW-3627
Material:	-	Stainless steel
Ambient Temperature:	Max. 125°C (257°F)	850°C (1562°F)
Protection Class:	IP65	
Outside Diameter:	3" (70mm)	3" (76mm)
Inside Diameter:	2" (60mm)	
Water / Air Connection:	R 1/4"	
Water Capacity:	-	0.3 liter
Lengths:	9" (240mm)	
Elox-Color:	Silver	-

WUW-22xx-68-E-F-68-E-F



WATERCOOLED CAMERA PROTECTIVE HOUSINGS

A large number of industrial manufacturing processes and production sequences are exposed to high temperature ranges.

In this case it is recommended to make use of the watercooled housings series WUW-22xx-68-E-F suitable for thermal radiation of up to 850°C (1562°F). These jacketed housings are made of stainless steel in industry quality IP67 rated. For special environmental conditions versions in steel or brass are also available.

The cooling of the housings is based on a purpose-built water circulation. The rate of flow is depending on the ambient temperature. Moog manufactures various supply and control systems for monitoring and regulating the water circulation.

The WUW-22xx-68-E-F housings are equipped with a camera insertion beam which is suitable for all Moog cameras.

PRODUCT SPECIFICATIONS

Available Features

- Watercooled camera protective housing
- Material: VA 1.4301
- Turnable camera insertion beam
- 17 pin connecting plug series WUS-1700

Available Accessory

- Furnace flap OV-10-WUW



SPECIFICATIONS	
Thermal Radiation Front Side:	850°C (1562°F)
Max. Ambient Temperature:	Up to 500°C (932°F) with ISO-Kit
Water In / Outlet:	1/2" (13mm)
Air Inlet:	1/4" (6mm)
Length:	14" (350mm)
Diameter:	5" (135mm)



WUW-2240-68-E-F



WUS-1700



OV-10-WUW

WUW-2252-E



WATERCOOLED CAMERA PROTECTIVE HOUSING

A large number of industrial manufacturing processes and production sequences are exposed to high temperature ranges. In this case it is recommended to make use of the watercooled housings series WUW-2252 suitable for thermal radiation of up to 850°C (1562°F). These jacketed housings are made of stainless steel in industry quality IP67 rated. For special environmental conditions versions in steel or brass are also available.

The cooling of the housings is based on a purpose-built water circulation. The rate of flow is depending on the ambient temperature. Moog manufactures various supply and control systems for monitoring and regulating the water circulation.

The WUW-2252 housings are equipped with a camera insertion beam which is suitable for all Moog cameras. The standard version is equipped with an optical ground replaceable front glass pane. Optionally quartz glass or double-glass discs are available for strong heat radiation.

PRODUCT SPECIFICATIONS

Available Features

- Watercooled camera protective housing with optical front glass or
- for FRO lenses-water-cooled frontplate respectively a flange connection
- Material: VA 1.4301
- IP67 rated
- Turnable camera insertion beam
- 17 pin connecting plug series WUS-1700



SPECIFICATIONS	
Temperature Resistant Range of Front Glass:	150°C (302°F)
Thermal Radiation:	850°C (1562°F)
Max. Ambient Temperature:	Up to 500°C (932°F) with ISO-Kit
Water In / Outlet:	1/2" (13mm)
Air Inlet:	1/4" (6mm)
Length:	14" (350mm)
Diameter:	5" (135mm)



WUW-2232-E-F



WES-42-70-E



WUW-2232-E-P

WU-EX-477



EXPLOSION PROOF CAMERA HOUSINGS

WU-EX-477 enclosures are designed for cameras monitoring equipment in hazardous areas.

PRODUCT SPECIFICATIONS

Available Features

- Explosion-protected enclosure for standard cameras
- Ex factory installation of the ready-to-run camera on customer request
- Customers may provide their own cameras
- Wide range of accessories

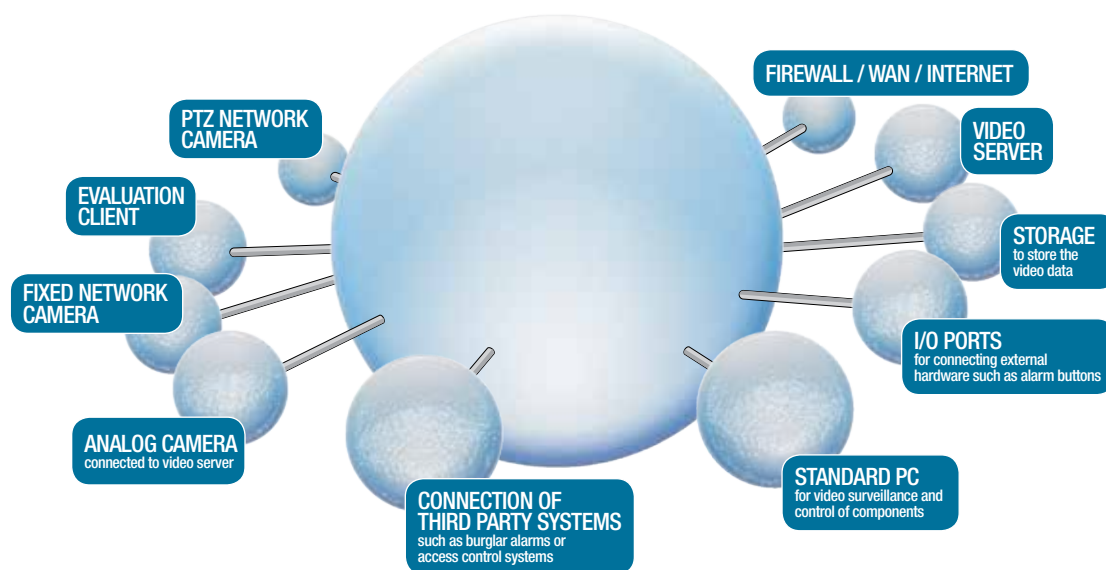
Available Features

- Production monitoring
- Leakage detection



ATEX / IECEx						
Zone:	0	1	2	20	21	22
Installation In:		x	x			
WU-EX-477 - SPECIFICATIONS						
Without Enclosure Heating						
Length:	19" (477mm)					
Weight:	17 lb (7.5 kg)					
With Fitted Enclosure Heating						
Length:	19" (477mm)					
Weight:	17 lb (7.8 kg)					
Order Number Supplement						
Please Specify Text:	...with mounted camera type ...(provided by the customer) ...with protective roof					
WU-EX-477 - EXPLOSION PROTECTION						
Certificates						
Europe (ATEX):	PTB 02 ATEX 1102					
IECEx:	PTB 06.0070					
Marking						
Europe (ATEX):	E II 2 G Ex de IIC T6					
IECEx:	Ex de [ia/ib] IIC T6 or T5 respectively Ex d [ia/ib] IIC T6 or T5					
WU-EX-477 - TECHNICAL DATA						
Electrical Data For Camera						
Rated Voltage:	Max. 400 V, 50 Hz					
Rated Power:	79 W					
Ambient Temperature:	Without enclosure heating: -20°C to 40°C (-4°F to 104°F) • With fitted enclosure heating: -30°C to 40°C (-22°F to 104°F)					
Degree of Protection:	IP65					

IPC-MAN-SO-P



PRODUCT OVERVIEW

The advantages and disadvantages of the many manufacturers of IP cameras and wide range of different camera models should be carefully considered with regards to the different applications.

Moog takes a manufacturer-independent approach. It supports many network cameras from renowned manufacturers (e.g. Acti, ArecontVision, Axis, Basler, Pelco, Samsung, Sanyo, Sony), as well as video servers which can support the integration of analogue cameras. The range of supported manufacturers and camera models is continuously growing.

The idea of manufacturer-independence also applies to IT hardware such as servers, clients and network components.

The IPC-MAN-SO-P edition comes with **5** camera licenses and is expandable without limits.

It includes a database, a data security dongle, client server functionality, remote access and various external interfaces for an almost unlimited range of IP video surveillance applications.

PRODUCT SPECIFICATIONS

Available Features

- Made in Germany
- H.264, MPEG4, MJPEG
- Megapixel / HDTV
- Video sensors
- ONVIF compatibility
- Intuitive interface
- Transparent control elements
- Manufacturer-independence



IPC-MAN-SO-P	
Max. Amount of Camera Licenses:	Unlimited, 5 are supplied
Max. Amount of Client Licenses:	Unlimited, 5 are supplied
Archive Management:	Archive data is overwritten when pre-defined storage life or minimum storage capacity is reached
Max. Archive Size:	Unlimited
Remote Access:	Yes (with automatic adjustment of video streams to existing line capacity)
Full integration of Camera-Internal Motion Analysis (Motion Detection):	Yes
Alarm Sensor (via.sys):	Yes (full Integration, for Axis cameras)
Video Sensor:	Yes (free self-learning video analysis on the server)
License Plate Recognition:	Yes (from 16 pixel character size upward for the 4 most common font types)
Resolution and Frame Rates:	All frame rates and resolutions supported by the cameras
Windows Access Lockable:	Yes
2-Way Audio:	Yes
Video Export:	Yes (powerful MPEG4 / H.264 export without quality loss or encrypted single / multiple export with offline Player)
Snapshot:	Yes (during recording, playback and in freeze picture) -export as .jpg, optionally with watermark
PTZ Control:	Yes ("on screen" via mouse controller via PTZ Joystick)
PTZ Tour:	Yes (with pre-defined positions)
Pre-Defined PTZ Positions:	Yes (completely integrated into the interface)
Digital Zoom:	Yes
View Ports:	1, 4, 9, 16, 1 + 5, 1 + 7, 1 + 12 are pre-defined, further views can be configured
Virtual Image Details:	Yes (dependent on graphics card)
Multiple Display Operation:	Yes (different Image clippings are available simultaneously from one video stream)
Patrol Function:	Yes
I / O Control:	Yes
User Management:	Individual rights allocation for cameras, recorder control, live views and archive access
System Requirements:	Hardware: Intel Core 2 Duo / AMD Athlon X2 or higher; 4 GB RAM, graphic card (no on-board graphic), 1 GB free storage capacity plus storage space for video data, 100 MBit network card (1 GBit recommended) Software: Windows XP Pro (SP3) / Vista / Windows 7 / Microsoft Server 2003 and 2008 (32 and 64 Bit)
Integrated Camera Management:	Yes

BED - Multi-Functional Controller



PRODUCT OVERVIEW

Control your different hardware by custom programmed user interfaces with individual functions and complex sequences with the touch-sensitive screen of the series BED.

Whether the operation of video crossbars, pan and tilt heads, parameterization of cameras or the control of retracting devices for furnace probes is required - with the panels of the series BED you are on the safe side.

Multilingual user interfaces, date and time display, user administration with assignment of rights and password protected login, ensure a high ease of use.

PRODUCT SPECIFICATIONS

Available Features

- Serial interfaces can be parameterized with protocol, baud rate, etc.
- Multi-protocol capable: Ernitec, Pelco D, etc.
- User login and user rights management
- Panel configuration possible via a PC program
- Battery-backed real time clock



Console with Joystick



Desk Mounting Version



19" Version



SPECIFICATIONS

Display:	5,7" TFT-LED with 640 x 480 Pixel, touch-sensitive
Serial Interface (SYSCOM):	RS-232 / 485 / 422 (4-wire)
Serial Interface (COM):	RS-485 (2-wire)
Update Interface:	RS-232
Power Supply:	12Vdc 1A Connector Unit
Dimensions (B x H x T):	10" x 3" x 7" (245 x 69 x 182mm)
Degree of Protection:	IP52
Protection Class:	II

Control Cabinets



PRODUCT OVERVIEW

In order to supply coolant to the combustion chamber probes, Moog manufactures a series of control cabinets and media cabinets for preparing, regulating and monitoring the coolant media.

The control cabinets differ in terms of style and execution, determined by the range of the necessary monitoring and regulating equipment that is needed. Less equipment is needed for water-cooled protective camera housings and combustion chamber systems with a rigid installation. More equipment is needed with systems featuring automatic retraction devices.

TYPES OF CONTROL CABINETS

Water Monitoring Cabinets:

- For water-cooled protective camera housings

Air / Water Monitoring Cabinets:

- To control the coolants of water-cooled protective camera housings with a front retainer for air, and used in temperatures up to 850°C (1562°F)
- To control the coolants of fixed furnace probes used in temperatures up to 2400°C (4352°F)

Air / Water / Pneumatic Monitoring Cabinets:

- For combustion chamber probes with an automatic retraction device and a fully automatic water temperature regulating circuit which includes a microprocessor controlled status monitor. Windows XP or Vista operating systems

SPECIFICATIONS						
For the use of	SS-05-W-VA-02	SS-10-LW-VA-02	SS-15-LW-VA-02	SS-90-LWP-VA-02	SS-890-LWP-VA-SPS	Mounting Plate SSP-L-100.01
Protective Housings WUW:	•	•		•		•
Furnace Probes FRS:	•	•	•	•	•	•
Retraction Devices ASZ:				•	•	•
Control and Monitoring Functions						
Protective Housings WUW:	•	•	•	•	•	•
Air Circulation:		•	•	•	•	•
Pneumatic:				•	•	•
Wall Cabinet Sheet Steel, IP55 Rated, Color: Ral 7032						
Dimensions						
Width:	23" (600mm)	31" (800mm)	39" (1000mm)	45" (1150mm)	45" (1150mm)	31" (800mm)
Height:	23" (600mm)	31" (800mm)	31" (800mm)	39" (1000mm)	39" (1000mm)	23" (600mm)
Depth:	8" (210mm)	8" (200mm)	8" (200mm)	8" (200mm)	8" (210mm)	8" (200mm)
Air Circuit Internal Probe						
Pressure Reducer with Pressure Gauge:		•	•			
Pressure Controller: Modular System:				•	•	
Pressure Gauge for Indication of Pressure:				•	•	
Automatic Condensate Outflow Device:				•	•	
Air Circuit for External Jacket / Mounting Socket						
Pneumatic Control System Retraction Device System ASZ						
Valves: 5/2 Way, 2/2 Way:				•	•	•
Sound Absorber:				•	•	•
Servicing Unit:				•	•	
Electronic Air Pressure Monitor:		•	•	•	•	•
5 Ltr. Reserve Air Pressure Vessel:				•	•	•
Water Circulation						
Features						
Central Electronic Monitoring of Air, Water, Pneumatic Pressure with Programmable Logic Controller:					•	
Remote Control Possible, Switch: Probe In / Out:				•	•	
Illuminated Push Buttons for: Probe In / Out, Remote Control, Lamp Check:				•	•	

KMF - Multi-Functional Camera Connection Box



PRODUCT OVERVIEW

The Series KMF connection box is suitable for all CCD cameras. A sophisticated concept allows for any existing and future plug-in boards to be used for a variety of functions.

Different types of modules can be inserted in four 16 or 32 pin slots, including lens and pan/tilt head controls, video two-wire transmitters, various selector switches and two-wire data control systems for which the RS-232, RS-422 and RS-485 interface formats are available.

The KMF 850-01 is provided with an integrated high-performance 5 / 12 / 16 Vdc- and 24 Vac power unit to supply the camera as well as additional consumers.

PRODUCT SPECIFICATIONS

Available Features

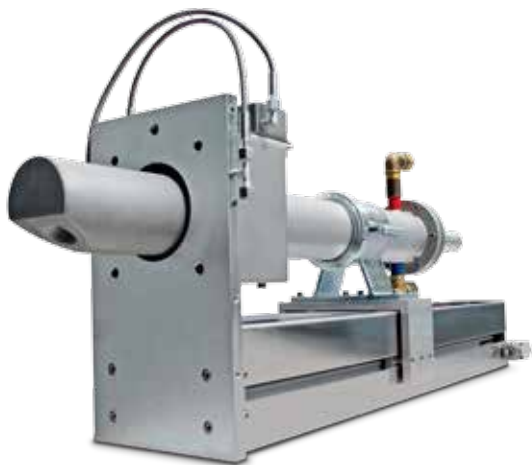
- Basic equipment for conventional, digital and two-wire system control
- 230Vac service socket outlet
- Video test socket
- Four slots for plug-in boards
- Stabilized power supply
- IP66 rated
- Aluminium die-cast housing
- Available in ex classes EEx e and EEx i



SPECIFICATIONS

Power Requirement:	115 / 230Vac / 50Hz
Power Consumption:	appr. 70 W (no ext. consum.)
Outputs:	5Vdc, 12Vdc, 16Vdc, 24Vac, 230Vac
Connections:	1 x 66 pol. terminal strip, 1 x 22 pol. terminal strip
Service Connections:	230Vac-socket outlet, BNC-socket: Video out
Slots:	Each 2 x 16-Pin u. 32-Pin
Switch:	Power: ON / OFF
Controls:	2 pc. LED: +12V/-12V
Housing:	Aluminium die-cast
Protective Class:	IP66 (optional: EX protection)
Dimensions (W x H x D):	13" x 9" x 5" (330 x 230 x 115mm)

Retraction Devices (ASZ)



PRODUCT OVERVIEW

ASZ series retraction devices provide protection for furnace probes. In the case of operational faults, the probe is automatically brought out of the combustion chamber by the retraction device and the combustion chamber opening is sealed by a forced shutter. Through these measures, damage through overheating the probe, camera and lens is prevented. The manual control of the ASZ-800 enables quick and easy maintenance work on the installed furnace probe and furnace camera.

PRODUCT SPECIFICATIONS

Available Features

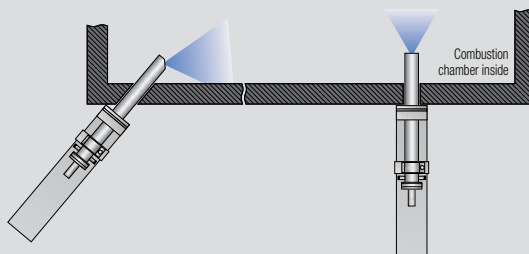
- Fully-automatic retraction of the furnace probe out of the combustion chamber in cases where there is a failure of coolant media, compressed air or electrical power
- Service-friendly, economical maintenance
- Retaining adjustment of the installation position and the angle of view
- Local operation control or remote control via touch panel
- Use of pneumatically controlled linear actuators
- Option: equipped with furnace probes with 360° rotation
- Variable installation depth of the probe, installation, independent of the position
- Forced shutter
- Corrosion resistant
- Different stroke lengths for different probe length available
- Designed for furnace probe diameters of 3" (76mm) and 4.1" (104mm)

The ASZ-800 Series Is Compatible With Moog:

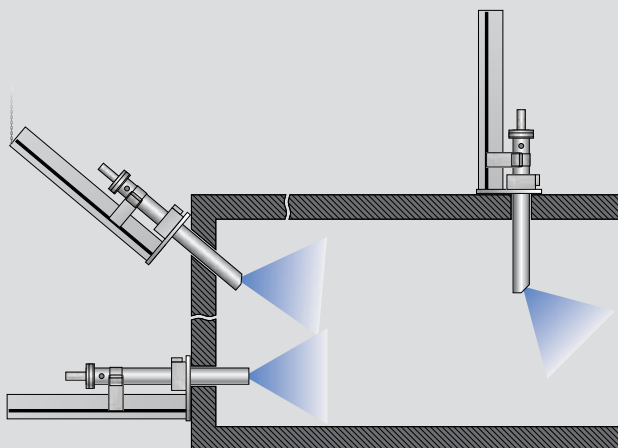
- Axial and radial furnace probes series FRS
- Illuminated furnace probes series FRS-LI
- Furnace probes with 360° rotation
- Furnace probes with double viewing aperture
- Furnace probes with integrated temperature measurement

INSTALLATION EXAMPLES

Top View



Side View



Combustion chamber inside

LOCATIONS

Argentina
Australia
Austria
Brazil
Canada
China
Finland
France
Germany
India
Ireland
Italy
Japan
Luxembourg
Netherlands
Norway
Philippines
Russia
Singapore
South Africa
South Korea
Spain
Sweden
Switzerland
United Arab Emirates
United Kingdom
United States

MOOG

Sensor and Surveillance Systems

3650 Woodhead Drive | Northbrook, IL 60062-1895 USA | +1.847.498.0700 | Fax: +1.847.498.1258 | www.moogS3.com